

**- IPMI -**

**Intelligent Chassis Management Bus Bridge  
Specification  
v1.0**

**Document Revision 1.00**

**August 26, 1999**

**Intel Hewlett-Packard NEC Dell**

## Revision History

Date	Ver	Rev	Modifications
8/26/99	1.0	1.0	Initial release.

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# 1. Introduction

The Intelligent Chassis Management Bus (ICMB) defines a character-level transport for inter-chassis communications between intelligent chassis. This document defines the protocol and interface that is used to communicate with intelligent devices that manage those chassis. This includes the ability to use the ICMB to bridge messages from the Intelligent Platform Management Bus (IPMB) in one chassis to the IPMB in another.

Physically, the ICMB is a multi-drop, multi-master, 2-wire, half-duplex, differential drive bus, utilizing RS-485 transceivers. The intelligent devices using the IPMB and ICMB are typically microcontrollers that perform platform and chassis management functions such as servicing the front panel interface, monitoring system temperatures and voltages, controlling system power, etc. Intelligent devices may also be referred to in this document as ‘management controllers’ or just ‘controllers.’

The information contained within is organized as follows:

## **Chapter 1: Introduction**

This chapter describes the structure of this document, and provides motivation and background information on its creation.

## **Chapter 2: ICMB Overview**

This chapter gives an overview of ICMB architecture and usage model.

## **Chapter 2: Bridge Functional Specification**

This chapter describes bridge types, addressing and commands. It also discusses the encapsulation of bridge and IPMB messages.

## **Chapter 3: ICMB Datalink Protocol**

This chapter describes the packet format and bus protocol for the ICMB datalink protocol layer.

## **Chapter 5: Bridge Command Summary**

This chapter provides a summary of the bridge commands and their formats.

## **Chapter 6: Chassis Device Command Summary**

This chapter provides a summary of chassis device commands and their formats.

## **Chapter 7: Timing Specifications**

This chapter describes the specific timing requirements for the ICMB bridge; both at the bridging level as well as at the datalink level.

## **Chapter 8: Electrical Specifications**

This chapter describes the physical interface and provides the connector and electrical specifications for the ICMB.

## **Appendix A: Bridging Operation - A ‘Memo’ Analogy**

Presents an analogy targeted to assist the reader in understanding how message bridging works.

## 1.1 Audience

This document is written for engineers and system integrators involved in the design and programming of systems and software who use the Intelligent Platform Management Bus to communicate with remote management controllers or chassis that would be managed via the Intelligent Chassis Management Bus. It is assumed that the reader is familiar with PC and Intel server architecture and microcontroller devices. For basic and/or supplemental information, refer to the appropriate reference documents.

## 1.2 Reference Documents

The following documents should be nearby when using this specification:

- [1] *IPMB v1.0 Address Allocation*, ©1998 Intel Corporation, Hewlett-Packard Company, NEC Corporation, and Dell Computer Corporation. This document specifies the allocation of device addresses on the IPMB.
- [2] *Intelligent Platform Management Bus Communications Protocol Specification v1.0*, ©1998 Intel Corporation, Hewlett-Packard Company, NEC Corporation, and Dell Computer Corporation. This document provides the electrical, transport protocol, and specific command specifications for the IPMB. The IPMB is used to communicate with and through an ICMB bridge.
- [3] *Intelligent Platform Management Interface Specification v1.0*, ©1998 Intel Corporation, Hewlett-Packard Company, NEC Corporation, and Dell Computer Corporation. Describes the IPMB commands used to query the platform System Event Log (SEL), Sensor Data Record (SDR) repository, and FRU inventory devices.
- [4] *Platform Management FRU Information Storage Definition v1.0*, ©1998 Intel Corporation, Hewlett-Packard Company, NEC Corporation, and Dell Computer Corporation. Provides the field definitions and format of Field Replaceable Unit (FRU) information.

## 1.3 Conventions, Terminology, and Notation

The following table lists common terms and abbreviations used in this document.

*Table 1-1, Glossary*

Term	Definition
ACK	Acknowledge. The I <sup>2</sup> C specification defines an extra clock pulse after each data byte during which the receiver's data output is switched low to indicate proper reception of the byte.
Asserted	Active-high (positive true) signals are asserted when in the high electrical state (near power potential). Active-low (negative true) signals are asserted when in the low electrical state (near ground potential).
BMC	Baseboard Management Controller.
Byte	An 8-bit quantity.
FPC	Front Panel Controller.
FRU	Field Replaceable Unit. A unit that can be readily replaced in the field to effect the repair of a system.
Hard Reset	A reset event in the system that initializes all components and invalidates caches.
HSC	Hot-Swap Controller.
I <sup>2</sup> C bus	Inter Integrated Circuit bus. Simple 2-wire bi-directional serial bus developed by Philips Semiconductors for an independent communications path between embedded ICs on printed circuit boards and subsystems.
IPMB	Intelligent Platform Management Bus. Abbreviation for the architecture and protocol used to interconnect intelligent controllers via an I <sup>2</sup> C based serial bus for the purpose of platform management.
Inter-chassis bus	Term for an Intelligent Management Bus that runs 'outside the box' between separate physical chassis. Addressing of the inter-chassis bus is separate from the internal bus.
Internal (local) bus	Term for the Intelligent Management Bus connection that resides within a single enclosure. All devices on a local bus share the same internal 'I <sup>2</sup> C' slave address space.
KB	Kilobyte. 1024 bytes.
Kb	Kilobit. 1024 bits.
Kbps	Kilobits (1024 bits) per second.
LRU	Least Recently Used. Name for algorithms where the least recently used item in a fixed size list is dropped when a new element needs to be added.
LUN	Logical Unit Number. In the context of the protocol, this is a sub-address that allows messages to be routed to different 'logical units' that reside behind the same I <sup>2</sup> C slave address.
n/c	Signal is not connected.
NAK	Not Acknowledge. The I <sup>2</sup> C specification defines an extra clock pulse after each data byte during which the slave's data output is switched low to indicate proper reception of the byte. Otherwise, NAK is indicated, which means that the byte has been rejected (in the case of a write to a slave) or is invalid (in the case of a read from a slave).
Negated	A signal is negated when inactive. To reduce confusion when referring to active-high and active-low signals, the terms one/zero, high/low, and true/false are not used when describing signal states.
Node	An entity operating on a segment of the Intelligent Management Bus. In the context of this document, nodes are typically implemented using microcontrollers with I <sup>2</sup> C interfaces. .
RAS	Reliability, Availability, Serviceability
rs	Abbreviation for 'Responder'.
rq	Abbreviation for 'Requester'.
Slave Address	I <sup>2</sup> C term. Name for the upper 7-bits of the first byte of an I <sup>2</sup> C transaction, used for selection of different devices on the I <sup>2</sup> C bus. The least-significant bit of this byte is a read/write direction bit. The entire first byte of the I <sup>2</sup> C transaction is also sometimes referred to as the 'slave address' byte.
Soft Reset	A reset event in the system which forces CPUs to execute from the boot address, but does not change the state of any caches or peripheral devices.
Word	A 16-bit quantity.

Table 1-2, Notation

Notation	Definition
brA XNA	External Node Address for bridge 'A'. A two-byte number that uniquely identifies the chassis (bridge node) on the inter-chassis bus.
brA LUN	LUN for bridge node 'A' on the <i>internal</i> bus.
brA SA	Slave address of bridge node 'A' on the <i>internal</i> bus.
brA seq	The seq field for bridge node 'A'. The bridge node sets this field when it generates a request.
chk, checksum	16-bit checksum of all other bytes, except start and end characters, in an ICMB datalink packet. The ICMB checksum is the ones-complement of the sum of the packet bytes plus the overall packet length.
cmd, command	Command Byte(s) - one or more command bytes - as required by the network function.
data	As required by the particular request or response.
LUN	The lower two bits of the netFn byte identify the logical unit number, which provides further sub-addressing within the target node.
netFn	6-bit value that defines the function within a target node to be accessed. The value is even if a request, odd if a response. For example a value of 02h means a bridge request, 03h a bridge response. Refer to "Network Functions" below for more information.
seq	Sequence field. This field is used to verify that a response is for a particular instance of a request.
rq	Abbreviation for 'Requester'.
rqBr SA	Requester's Bridge Node's Slave Address. 1 byte. LS bit always 0.
rq XNA	Requester's External Node Address. 3 bytes.
rqLUN	Requester's LUN.
rqSA	Requester's Slave Address. 1 byte. LS bit always 0.
rs	Abbreviation for 'Responder'.
rsBr SA	Responder's Bridge Node's Slave Address. 1 byte. LS bit always 0.
rs XNA	Responder's External Node Address.
rsLUN	Responder's LUN.
rsSA	Responder's Slave Address. 1 byte. LS bit always 0.
XX.YY	Denotes the combination of netFn and CMD that is ultimately received at the node once any bridging headers and LUN have been stripped off.

## 1.4 Scope

The bus and bridge subsystem defined in this document is the means by which an intelligent chassis management device communicates with another in a different chassis via a message-based inter-chassis bus called the ICMB (Intelligent Chassis Management Bus). *The specification does not allow an intelligent device to directly access remote devices that do not implement the messaging protocol, such as a non-intelligent slave device that resides in a remote chassis.*

## 1.5 Background

The Intelligent Chassis Management Bus is a communication bus that is incorporated primarily into server platforms and peripheral chassis for the main purpose of 'Inter-chassis Management'. Servers and other platforms incorporating this bus (collectively referred to in this document as 'chassis') can communicate with each other to provide access to monitoring and platform management features. This includes communicating information such as on board voltages, temperatures, fan rotation speed, processor and bus failures, FRU part numbers and serial numbers, etc., that can be used to improve the RAS characteristics of the systems.

The ICMB uses intelligent controllers (typically microcontrollers) that function independently of the system's main processors. In addition, the controller and ICMB interface in each system is specified to stay powered while the main system is powered down. This allows status, control, and inter-chassis communications to remain functional under circumstances when the main processors are unavailable and when the system is powered down.

The Intelligent Chassis Management Bus architecture and protocol addresses several goals:

- **Support a Distributed Management Architecture:** A set of resources on an ICMB can be remotely discovered and managed. This allows for out-of-band management, or can be used to provide remote management functions even when the target is powered down.
- **Support Remote Asynchronous Event Notification:** A chassis can, depending on configuration, asynchronously notify system management agents of a condition warranting immediate attention.
- **Provide an Extensible Platform Management Infrastructure:** New resource (chassis) types can be added to or removed from an existing multi-chassis configuration. ICMB bridges do not interpret IPMB message traffic between nodes, they just handle the job of passing IPMB messages between intelligent controllers in the local and remote chassis. This de-couples ICMB-based access from the message semantics. This allows IPMB messages to be extended without requiring changes to the ICMB inter-chassis communication mechanism.
- **Provide Multi-Master Operation:** The Intelligent Chassis Management Bus implements multi-master operation, providing asynchronous messaging capabilities. This allows more than one system to access the bus without requiring coordination by a bus master function. Parties can interchange messages in an interleaved manner with other ICMB message interchanges. Broadcast is supported for event notification and chassis discovery support.
- **Support 'Out-of-Band' Access to Platform Management Information:** It is possible for the remote platform's IPMB resources to be accessed by an autonomous system management card that allows the management data to be delivered to a remote console via a phone line or LAN connection. The ICMB extends the potential usefulness of such a management card by providing an inter-chassis communication path from the IPMB.

- **Support Automatic Cabling Topology Determination:** In distributed, modular rack-mounted systems it is often desirable to be able to determine how different modules are interconnected. The ICMB supports optional signals and messages that allow software to determine the routing of the ICMB connection between chassis.
- **Low system management cabling and cost:** The hardware implementation of the ICMB bridge and bus has been designed to keep cost to a minimum while still providing the required functionality. This goal is meant to avoid burdening a customer who does not need the ICMB functionality with a significant cost. It also makes it feasible to incorporate ICMB functionality in entry-level server systems.

## 1.6 Security

The ICMB is mainly an inter-chassis communication medium and provides no intrinsic security mechanisms. ICMB accessible resources on a connected chassis are visible to all other chassis. It is assumed that any additional security is provided as needed by higher level software or other mechanisms.

## 1.7 Relationship to IPMI

The Intelligent Platform Management Interface (IPMI) specifications define data records, message formats, and command sets for describing and accessing platform management and monitoring functions within a system. ICMB messaging and command sets are an extension of the IPMI specifications.

The IPMI Specifications include protocol specifications for delivering IPMI messages between management controllers within a chassis over a serial bus called the Intelligent Platform Management Bus (IPMB). The ICMB Bridge function provides a mechanism to allow a system to access a remote system's IPMB. This can either be a physical IPMB, or a virtual IPMB.

## 2. ICMB Overview

### 2.1 Usage Model

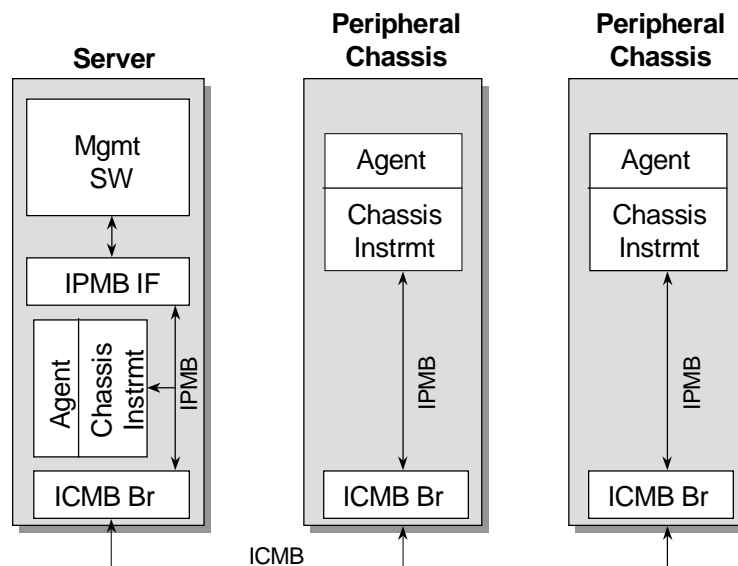
The ICMB is designed for providing access to common chassis inventory, remote control, and status functions under conditions where that information may not be able to be obtained through in-band channels (e.g., a LAN). This could be either because the information is not provided through those channels or because the in-band channels are not available, e.g., when the chassis powered down. Thus, ICMB is a complementary technology to in-band system management standards, such as DMI, SNMP, and CIM, and peripheral management standards, such as SAF-TE and SES.

ICMB provides a means to do emergency management and diagnosis of servers and peripheral chassis. It also provides a mechanism for doing an inventory of systems and chassis. The ICMB bridge and “Front Panel” functionality are meant to be connected to the power subsystem standby power, allowing access to the chassis information, emergency management status, and power control, even if the server or peripheral chassis is powered down. ICMB functionality is not required to be available for servers without AC power. I.e. there is no mandatory requirement for battery backup.

#### 2.1.1 Configurations

A typical system configuration is envisioned to be an ICMB-enabled server platform connected to a set of similarly equipped peripheral chassis, e.g., RAID disk subsystems. The ICMB connection allows the server to acquire status of the peripheral chassis’ thermal, power, or other sensor state. A peripheral chassis can also broadcast that an event has occurred to improve detection time and reduce the need to frequently poll to detect such conditions.

Figure 2-1, Simple ICMB Configuration



Even more value can be gained by putting several servers together on an ICMB segment, allowing remote access to each server’s power and reset status and control in a “buddy management” type

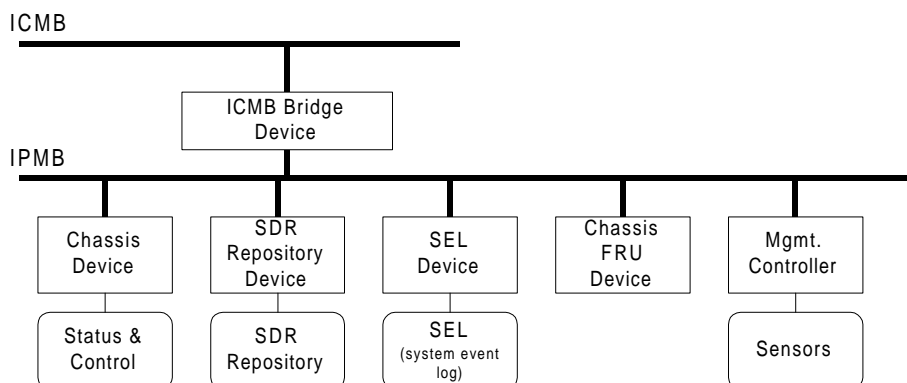
configuration. Unless power is lost to all connected servers, the ICMB-based access should always be available and diagnosis and recovery from many kinds of failures are possible.

A more complex system (a cluster) might include multiple servers and a set of peripheral chassis in a shared resource configuration. The ICMB can be used to increase overall system availability by allowing the servers in the cluster to have access to more powerful recovery mechanisms (remote power and reset control) than normally available.

## 2.1.2 ICMB Logical Devices

An ICMB-managed chassis can be viewed as a number of logical devices that encapsulate specific functions. These logical devices may be physically implemented using separate management controllers, or may be aggregated into a single, central controller. These logical devices are illustrated in Figure 2-2, below.

*Figure 2-2, ICMB Logical Devices*



The following is a description of the different types of logical devices and other elements shown in Figure 2-2.

- **ICMB Bridge Device:** Typically referred to as the ‘ICMB bridge’ or just ‘bridge’, this device provides the mechanism for transferring messages between the ICMB and devices on the IPMB. The bridge functionality includes commands that support chassis discovery and address resolution on the ICMB. The ICMB Bridge also holds information that allows a remote system to get the IPMB address of the Chassis Device.
- **Chassis Device:** This device is the starting point for accessing the management functions in the chassis. The chassis device includes a set of base management functions, such as power control and overall health status. The chassis device also provides commands that allow a remote system to get the addresses of other logical devices, such as the SDR Repository, SEL, and Chassis FRU devices.
- **SDR Repository Device:** This device holds IPMI Sensor Data Records (SDRs). Sensor Data Records hold information that describes the population of monitoring sensors and management controllers that are accessible via the IPMB.



- **Management Controller:** A managed chassis will typically include sensors for monitoring chassis conditions such as internal temperatures, supply voltages, etc. Access to sensors is obtained by sending commands to a management controller. Multiple management controllers can reside on an IPMB. A remote application reads the SDRs to find out what management controllers and sensors are present. A special management controller, referred to as the SM (System Management) Device in this document, provides a gateway between the IPMB and system management software. This device is the BMC in IPMI-based host systems.
- **SEL Device:** This device provides access to a non-volatile log that holds platform event records.
- **Chassis FRU Device:** This device holds information about the chassis as a FRU (Field Replaceable Unit). This can include serial number, part number, model name, asset tag, and other information.

The various logical device functions are shown as being connected to an IPMB. This may be a physical IPMB or a virtual IPMB. A physical IPMB is two-wire serial bus that includes a particular set of protocols governing how devices are addressed on the bus and how request and response messages are formatted. The IPMB includes data integrity checking in the form of message checksums, and a retry mechanism for data error recovery.

The ICMB was designed to support one Bridge, Chassis, SEL, SDR, Chassis FRU, and System Management Device per chassis. The design of systems with additional or redundant devices is beyond the scope of this specification.

The ICMB bridge provides a way for a system to generate requests to and receive responses from devices on a remote IPMB. To the devices on the remote IPMB, these messages appear just as if the bridge directly generated them locally.

In order to accomplish this, ICMB messages for accessing devices on a remote IPMB include data that allows the bridge to create a message that can be routed to a particular device on the IPMB.

A physical implementation of an IPMB is not required for an ICMB managed system. A system that generates messages to a remote system via the ICMB only cares that the remote system responds to as if there were an IPMB in the system. From the ICMB view, it doesn't matter whether the logical devices are implemented on a physical incarnation of an IPMB or not.

Figure 2-3 shows one possible implementation of the ICMB in a host system. In this example, the ICMB interface is implemented as an option card for a system that has an IPMI-based platform management subsystem that contains an IPMB, a BMC, and a Satellite Management Controller. The BMC (baseboard management controller) provides the SEL Device and SDR Repository Device functions, while the ICMB Controller provides the bridge and chassis device functions. Management controller functions (sensor monitoring) are made available from both the BMC and Satellite controllers.

The term *Management Bridge* is used to refer to an ICMB bridge in a host system that supports system management software access to the ICMB via an IPMI BMC. The term *Peripheral Bridge* is used to refer to a bridge in a peripheral chassis that provides ICMB, chassis status/control, and bridging functions. Management Bridge functionality is a superset of the Peripheral Bridge functionality.

The BMC also provides the path for messages between system software and the IPMB. Since the bridge allows messages to be transferred between the IPMB and ICMB, the BMC and bridge together form a path for messages between system software and the ICMB.

Figure 2-4 shows a possible implementation of the ICMB in a peripheral chassis. In this example, all management functions, including the ICMB interface, are integrated into a single microcontroller. The example shows that this microcontroller is also used for providing in-band management functions via the SCSI interface to the chassis.

*Figure 2-3, Example Host System Management Bridge Implementation*

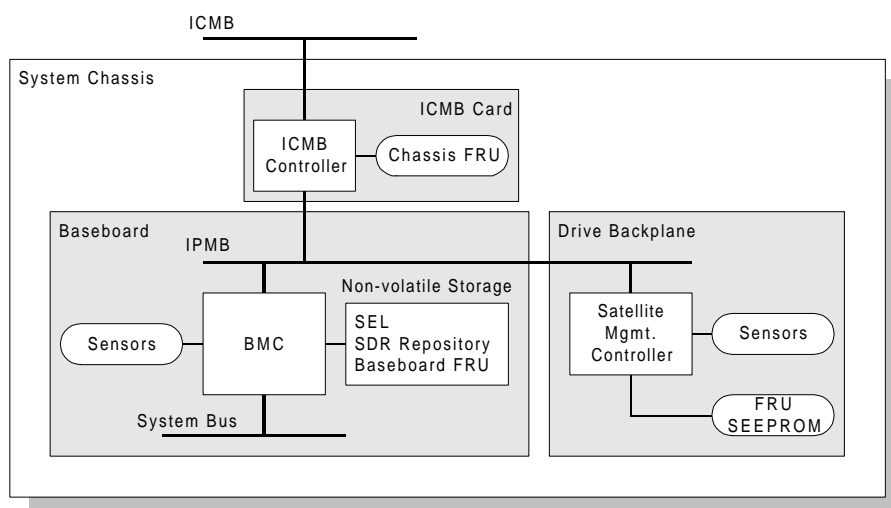
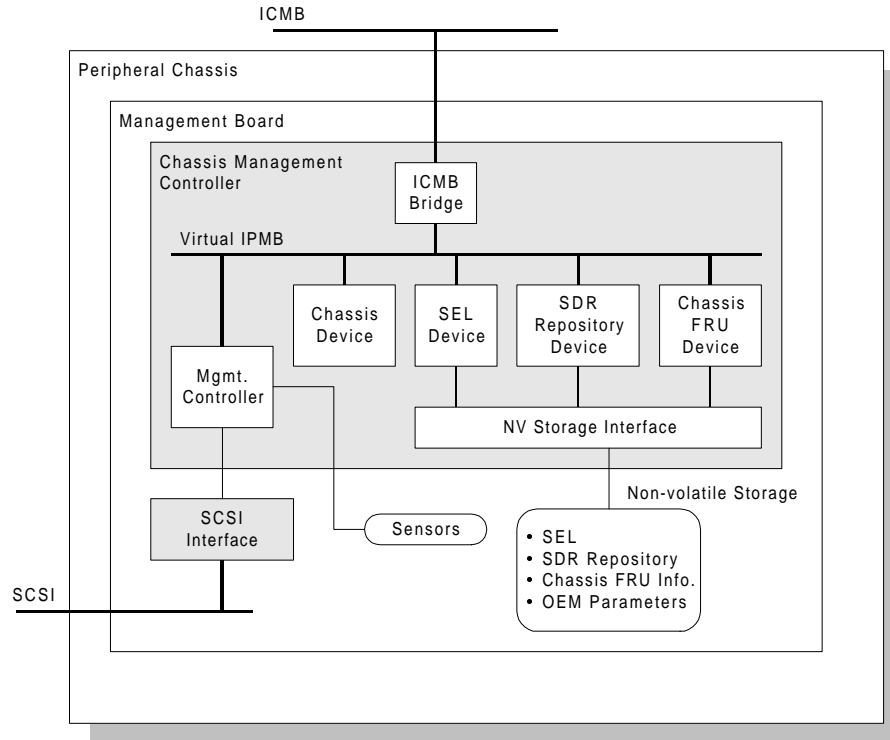


Figure 2-4, Example Peripheral Chassis Implementation



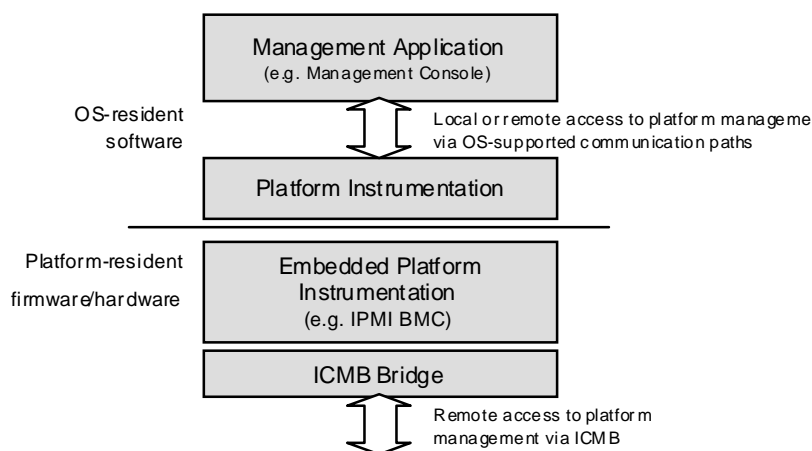
### 2.1.3 Management Control Model

The expected bus management model is for only one ICMB connected server to be managing a bus segment for control, such as power control, at any particular time. For example, although other servers may be attached to the segment, only one will have the responsibility of responding to ICMB-based events and providing them to any higher-level system or enterprise-level management software. It is beyond the scope of this document to specify how the managing server is chosen or what occurs if that server fails, i.e. system fail-over behavior.

### 2.1.4 Software stack

At the top of the software management stack of which ICMB is a part, is a management console application that provides the system administrator/operator views of system state and notification of various types of system events that might affect system operation or reliability. This console may be providing such information and services for several systems simultaneously.

Figure 2-5, Typical Management Software Stack with ICMB



At the next level down is the per-system instrumentation software that interprets the system platform state (e.g., temperature, critical events) and provides a view of it to the console above. The instrumentation software accepts queries and commands from the console related to that state. The console application may be resident on the same system as the instrumentation software, but more typically is communicates with the instrumentation software on a remote system via the system's normal networking paths.

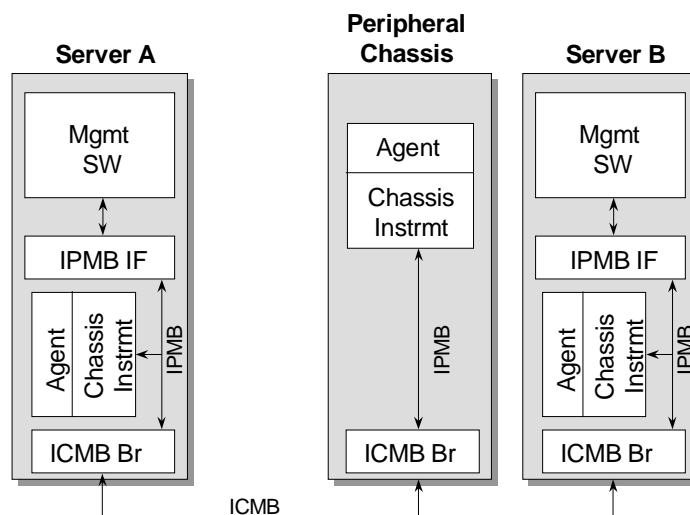
The next level is the embedded platform instrumentation. This instrumentation operates independently of the platform's main processors and is usually responsible for low-level aspects of booting, power management, and fault detection. On high-availability server platforms, some subset of this functionality (including the ICMB and power management) is available even when system power is off. The embedded platform instrumentation is commonly implemented with custom logic and/or a microcontroller.

In present IPMI-based systems, one or more management controllers form the heart of the embedded instrumentation functions. For these systems, the embedded instrumentation can be thought of as the combination of the platform management hardware, the management controllers, and the management controller firmware.

The ICMB fits into the system management software stack as a transport to access the embedded instrumentation on remote chassis. An ICMB segment's managing server(s) hosts proxy component instrumentation, at the per-system instrumentation level, for the remotely accessed instrumentation.

An ICMB bridge is a passive device. It responds to activity directed to it on either of its two ports (IPMB, ICMB). Information about the chassis of which it is a part (such as the chassis capabilities) is provided by a chassis based agent outside of the bridge proper.

Figure 2-6, Sample ICMB Configuration Initialization



### 2.1.5 ICMB Addresses

Every bridge on an ICMB bus has an address unique to that bus. The addresses are not required to be unique across buses. I.e. two independent bus segments may have bridges with the same addresses.

The ICMB address space is separate from the addresses used on the IPMB. ICMB uses a 16-bit address, while the IPMB uses 7-bit addresses. The ICMB bridge function isolates the addresses used within chassis. Multiple chassis can use the same values for internal addresses without concern about address conflicts.

An address conflict detection mechanism is used to ensure that only one chassis uses an address. Because an address assignment can change due to a new system being added or replaced, *system management software must not rely on ICMB addresses as a permanent way to identify a system.*

ICMB addresses are essentially ‘handles’ that are just used for message routing, not for chassis identification. Software must use the chassis unique ID information to identify a particular chassis. This ID can either be the combination of the manufacturer and serial number fields from the chassis FRU information, or a GUID (globally unique ID) from the management controller that holds the chassis device.

### 2.1.6 Address Assignment & Resolution

The address assignment/resolution process occurs automatically within the bridge firmware— independent of the other management controllers or system management software. An ICMB bridge initializes in a *Disabled* state. In this state it does not accept or transmit ICMB traffic. (The bridge will, however, accept commands from the IPMB side.) To transition to an *Enabled* state, the bridge must pass through an *Assigning* state where it resolves its ICMB address.

ICMB address resolution occurs in the following manner: The bridge retrieves an initial address from non-volatile storage and sends request messages (*Get ICMB Address*) to that address to see if any other bridge responds. If it receives a response, a conflict exists and the bridge chooses a new address and re-tests. This continues until a non-conflicting address is found. This process assures that all

bridge addresses on an ICMB segment are unique. Additional information on the address resolution process is provided in the command specifications given in later sections.

Once a bridge has an address, it becomes passive with respect to the ICMB—with the exception that it will periodically broadcast *Chassis Online* ICMB events. (This mechanism helps to expedite chassis discovery by proactively announcing the chassis existence.) Otherwise, the bridge will not autonomously generate requests.

A bridge will not accept bridging commands (commands to bridge messages between the ICMB and IPMB) until it has been discovered (see following section). This is to further reduce the possibility of confusion or wrong behavior due to ICMB address collisions.

### 2.1.7 Address Collision Detection

It is possible, though unlikely, that two bridges on the same bus segment could wind up with the same address. For example, this could occur when a new chassis is connected to the bus. This can cause confusion if commands to one chassis are intercepted and acted on by another. To help avoid this, bridges continuously check for address collisions during operation.

Each bridge watches incoming packets and checks to see if the source address is the same as its own. If both the source and destination addresses are its own, a bridge will process the command normally since this is the way a bridge probes to see if its address is already in use. If only the source address is its own, it will immediately stop accepting command packets and re-initialize itself, going through the address assignment phase again. If its address changes due to this process, the new address will be discovered by system management software during the next discovery cycle. (This is another reason why system management software should not use the ICMB address as the unique ID for a given system.)

### 2.1.8 ICMB Population Discovery

The ICMB protocol is designed to allow for dynamic discovery of a bus segment's population. No manual identification or manual configuration is necessary. The ICMB discovery process is driven from the system management software level. The ICMB bridge just provides the basic mechanisms to support discovery of a bus segment's chassis population.

The discovery process is relatively simple:

1. The management software first broadcasts a bridge *Prepare for Discovery* message over the ICMB to prepare the bus' population for a discovery cycle. This command places the bridges into an 'undiscovered' state where they will respond to the *Get Addresses* message. (The *Prepare for Discovery* message is sent several times to ensure that all bridges get the message.)
2. The management software then broadcasts a message requesting all the chassis on the bus to identify themselves (*Get Addresses* message). Multiple chassis will try to simultaneously respond, but arbitration mechanisms ensure that this will turn into a stream of responses from different chassis on the bus. (Individual bridges try until they successfully arbitrate and transmit their *Send Addresses* response on the bus once.)
3. The sending bridge collects a number of the responses from other chassis on the bus and forwards them to the management software in its response. As the chassis bridges are identified, they are individually sent a *Set Discovered* message. This causes them to ignore further *Get Addresses*

messages from that source, and to stop sending *Chassis Online* events. A bridge will not accept any bridging commands until it has received at least one *Set Discovered* command after entering the *Enabled* state.

4. This process iterates (steps 2 and 3), sending identification requests (*Get Addresses* messages) and “you’ve been discovered” requests (*Set Discovered* message) until no more chassis respond to the *Get Addresses* command. (The *Get Addresses* command is retried a number of times to ensure that all chassis get the message.)

At this point, the management software has discovered all the chassis on the ICMB as identified by their ICMB chassis addresses.

This process is repeated periodically by management software in order to maintain an up-to-date inventory of the bus’ population. For example, to detect chassis that have gone off-line.

Discovering the existence of a chassis is only one aspect of the total discovery process. In order to be able to manage a chassis, the management software needs to know what kind of chassis it is. The ICMB bridge protocol provides a mechanism for a chassis to export its FRU and other information for this purpose. See section 2.1.11, Chassis Function Requirements, for more details.

## 2.1.9 Events

A chassis can request service from the managing server by sending ICMB events. These are unacknowledged messages that are, by default, broadcast on the ICMB. Only recipients that care about such messages (typically only the managing server) will process them. All others will ignore them. Since the event messages are unacknowledged, to guarantee service, a chassis may periodically re-send them until the managing server has cleared or otherwise acknowledged the triggering condition. The ICMB management software should periodically poll chassis to determine if an event has occurred.

## 2.1.10 Cable Connection Determination

ICMB includes the specification of optional point-to-point Connector ID signals and associated commands that can be used to determine which connectors are being used to interconnect systems and chassis. Details on the operation and use of these commands is given in section 4.7, *ICMB Cabling Topology Determination*. The commands themselves and the signals are specified in section 3.4.1, *Bridge Management Commands*, and section 4.4, *Connector ID Signal*, respectively.

## 2.1.11 Chassis Function Requirements

Once a chassis has been discovered by management software, that software needs to further discover the type and state of that chassis. It does this by getting the chassis FRU inventory information and power and event state. In order to allow this to be done in a uniform way, every chassis must implement a Chassis Device that responds to a small set of generic chassis functions targeted to the IPMB *Chassis* network function.

An ICMB bridge provides a mechanism to discover the IPMB address of the Chassis Device via its *Get Chassis Device* command. Once the Chassis Device has been identified, the *Get Chassis Capabilities* command can be used to obtain the IPMB addresses of other devices, such as the FRU Inventory Device.

The Chassis Device in an ICMB managed chassis must meet the following requirements to fully participate in the ICMB architecture. The following list presents an overview of the required functions, but is not intended to be a complete specification of required commands, please refer to the command descriptions and command tables later in this document. In particular, refer to section 3.5, Chassis Device Commands, for additional information on the chassis device commands.

- **Get Chassis Capabilities command.** It must implement a *Get Chassis Capabilities* command in order to provide for discovery of the chassis FRU Inventory Device, SDR Device, and other devices. The capabilities represent a handle to acquire more information about the type and internal state of the chassis. The capabilities are a set of fields that describe how to further determine the chassis type and identity. Currently there are four fields defined, only one value is required for every chassis and the others are optional:

Table 2-1, *Get Chassis Capabilities Command Fields Support Requirement*

Field	Value	Req'd/Opt
Capabilities Flags	Bit field indicating which chassis status are provided	Required
Chassis FRU Inventory Device Address	The IPMB address of the node providing this service.	Required
Sensor Data Record Repository Device Address	The IPMB address of the node providing this service.	Required <sup>[1]</sup>
System Event Log Device Address	The IPMB address of the node providing this service.	Required
System Management Device Address	The IPMB address of the node providing this service.	Required <sup>[2]</sup>

1. Required if chassis implements IPMI sensor commands or FRU devices at other than FRU device identified by the Chassis FRU Inventory Device Address. (see detailed description, below)

2. Required if chassis supports a device that forwards messages from IPMB to system software via it's LUN 10b. In most cases, this means a chassis that incorporates a BMC.

- **Chassis FRU Inventory Device.** It must implement a FRU Inventory Device for the chassis and respond to IPMB *Read FRU Inventory Device* and *Get FRU Inventory Area* info commands over the ICMB. It may also be required to It must advertise the address of this device via the Chassis *Get Chassis Capabilities* command. This device must be implemented as FRU Device ID 0 at LUN 00b at the specified address. This device must include a Chassis Info Area per the IPMI Platform Management FRU Storage The FRU Inventory Area contains the product and chassis serial number, model, type and other data by providing a Chassis Info Area and Product Info Area as specified in the IPMI Platform Management FRU Information Storage Definition specification.
- **Sensor Data Record Repository Device.** It should implement a Sensor Data Record (SDR) Device and respond to the IPMB SDR access commands over the ICMB. The Sensor Data Record Repository provides a discovery mechanism for internal sensors for parameters such as temperature and voltage. Implementing an SDR Device is mandatory if the chassis implements IPMI commands for retrieving sensor readings or event status. The SDR Device is also required if there are IPMI-accessed FRU Devices present other than the device located by the Chassis FRU Inventory Address from the *Get Chassis Capabilities* command. If an SDR Device is present, it's IPMB address must be advertised via the *Chassis Get Chassis Capabilities* command.



- **Writable FRU and SDR Repository Device Support.** Support for writing to the FRU devices and writing and clearing SDRs is mandatory for BMCs, but optional for peripheral chassis and power bays. This provision is to reduce the non-volatile storage required for implementing peripheral chassis and power bays. It is highly recommended that chassis Asset Tag field in the Product Info Area of the FRU is write-able in order to allow the asset tag field to be updated via ICMB.

Note that the IPMI specification may call out that support for SDR Write and FRU Write are mandatory. This specification supercedes that requirement for FRU and SDR Repository devices used in Peripheral Chassis Controller applications. This specification does not supercede any IPMI specification requirements for BMCs.

Table 2-2, Write-able FRU / SDR Support

	Peripheral Chassis Controller	BMC
SDR write	optional	Mandatory
FRU write	optional	Mandatory

- **System Event Log Device.** It must implement a 16-entry (minimum) System Event Log Device and respond to the mandatory IPMB SEL Device commands over the ICMB with the exception that peripheral chassis are not required to implement the Add and Partial Add SEL commands. (Note, support for these commands is recommended to enable testing of the event log via ICMB.) A peripheral chassis controller is also not required to be an IPMB Event Receiver. This means that the controller is not required to accept the IPMI Platform Event request message (a.k.a. “Event Message”) either internally or bridged in via ICMB. The System Event Log provides a history of critical events experienced by the chassis and can be of great use in diagnosing chassis problems. It should advertise its SEL Device IPMB address via the Chassis *Get Chassis Capabilities* command.
- **System Management Device.** Host systems should implement a System Management Device (typically a BMC). This device provides access to the chassis System Management software, allowing peer-to-peer management communication over the ICMB. This is the BMC for IPMI-based host systems. It should advertise its SM Device IPMB address via the Chassis *Get Chassis Capabilities* command. A System Management Device must accept IPMB messages to LUN 10b and forward those messages to system software.
- **Chassis Control command.** A chassis device must provide a *ChassisControl* command that can be used to turn on, off, or cycle chassis DC power.
- **Chassis Reset command.** A chassis device must provide a *ChassisReset* command to allow chassis logic (excluding the chassis device itself) to be reset. For host systems, this corresponds to a system hard reset.
- **Chassis Identify command.** A chassis device should provide a *ChassisIdentify* command that will cause the chassis to physically identify itself by blinking user-visible lights or emitting beeps via a speaker, etc.

- **Get Chassis Status command.** It must implement a Chassis *GetChassisStatus* command, providing information on the chassis power and security state. The main goal being to present any status relating to any condition that would prevent the chassis from being powered up, or to indicate a condition where caution may be advised. This status command provides the following chassis status:

#### **Current Power State**

This describes the current state of chassis DC power.

- DC power is ON
- DC power is OFF, because one of the following:
  - ◆ Power Fault Failure in power subsystem.
  - ◆ Power Control Fail Failure in power control mechanism
  - ◆ Power Overload Power consumption out of spec
  - ◆ Over-Temperature Condition Failed chassis cooling
  - ◆ Chassis Interlock Removed side panels

#### **Last Power Event**

This describes the last event that affected chassis power state:

- ◆ Power Fault Failure in power subsystem.
- ◆ Power Control Fail Failure in power control mechanism
- ◆ Power Overload Power consumption out of spec
- ◆ AC Fail Mains power failure
- ◆ Chassis Interlock Removed side panels
- ◆ Power Commanded Up/Down User/Software initiated action

•

#### **Restore Power State**

This describes the current policy with respect to restoring DC power to the previous state after AC power has been restored after an outage. The policy options are:

- ◆ Apply DC power state on AC restore
- ◆ Do not apply DC power on AC restore

#### **Chassis Physical Security State**

This describes the state of chassis door switch(es).

- ◆ Intrusion switch(es) Open
- ◆ Intrusion switch(es) Closed

## **2.2 Design Objectives**

The basic design of the ICMB protocol conforms to the following objectives and principles:

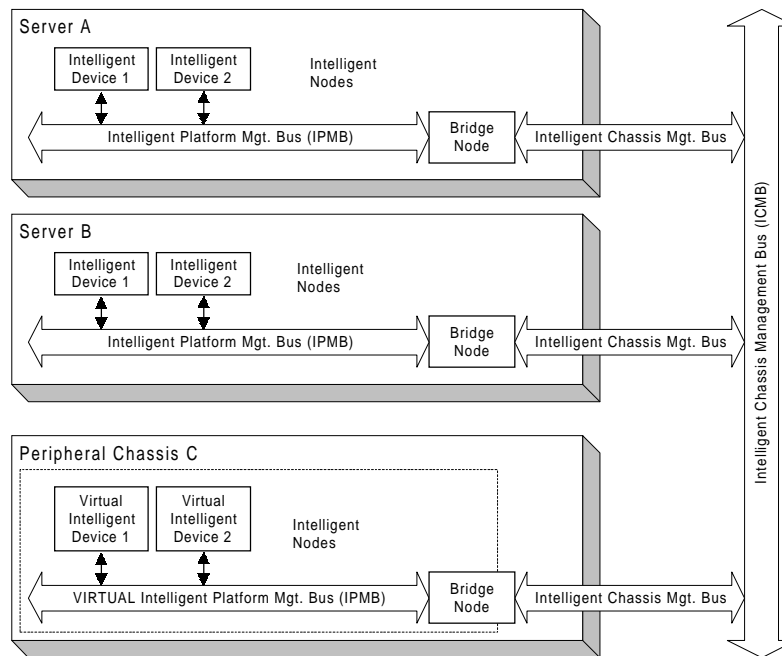
- Design for efficient implementation by controllers with limited processing capability and limited RAM and ROM resources. Potentially complex or processing-intensive functions are relegated to the higher-level management software running on the host processor.
- Exhibit a high degree of symmetry, for example: the method of accessing a chassis should be independent from the chassis type (i.e. whether the chassis is a server or peripheral ).

- Exhibit clean layering of functionality, for example: messages (application data) are not mixed with protocol data, and different aspects of protocol data are similarly kept separate.

## 2.3 Design

The External Intelligent Management Bus design can be viewed from the perspective of the standard ISO network reference model. It consists of the following layers:

*Figure 2-7, ICMB/IPMB Network Topology*



- **Physical Layer**

The ICMB physical layer is a multi-drop, multi-master, bus-based on RS-232 signaling (i.e. standard UART character framing) over RS-485 electrical transmission. It has been designed to be as compatible as possible with standard and commonly used hardware. This is to allow not only ICMB bridges, but also other agents such as PCs (dedicated or portable) to be connected to the bus with a minimum of special hardware. It is expected that such agents will be useful to debug and diagnose ICMB implementations and installations.

The bus is a broadcast medium; all receivers on it see the same bus state and transitions. The bus is biased to the high (1) state when not explicitly driven by a bridge. The bus state when multiple bridges are driving it is undefined and depends on the states the bridges are trying to drive it to and the relative strengths of the bridge's drivers.

- **Datalink Layer**

Information is transmitted over the ICMB in packets. This layer defines packet framing and format, bridge addressing, and bus arbitration. It implements an unreliable datagram transmission service. I.e. no guarantees are made to the higher levels that the packet will arrive at its destination. Also, there is no flow control. If more packets arrive than there are resources to deal with, the packets will be dropped.

The current design calls for a 19.2 Kbps character transmission rate with 8-bit characters, no parity, 1 stop bit. Framing is done with distinguished characters and those characters are escaped if they occur in the packet proper. Data integrity checking is supported by a checksum on each packet. Each packet includes a checksum for data integrity checking. See Chapter 4. ICMB Datalink Protocol for more details.

- **Network Layer**

This layer is NULL in the current ICMB design. No routing functions are defined. If more than one bridge per chassis were allowed (to connect to multiple ICMB segments), then this layer would provide the functions to route between the segments.

- **Transport Layer**

The transport layer provides for the encapsulation and delivery of IPMB messages from the IPMB of one chassis to the IPMB of a second chassis. It is also possible to direct a request to a remote bridge, as opposed to a node on the remote bridge's IPMB. An IPMB request to be remotely executed is given to the local ICMB bridge, which then transports it to the remote bridge via the ICMB. The remote bridge then sends the request to the indicated responder on its IPMB as if the request were locally generated. The corresponding response is likewise transported by the remote bridge back to the originating bridge, which then forwards it to the requester via the IPMB. See Chapter 3: Bridge Functional Specification for more details.

- **Session Layer**

Although an ICMB bridge does not perform session layer activities directly, it provides functions that facilitate them. Those functions can be classified into a single basic area: discovery. The ICMB protocol provides for dynamic discovery of the set of chassis connected to an ICMB segment. Two types of information can be directly discovered about a chassis:

- ◆ The ICMB address of its bridge.  
This is used to direct ICMB traffic to the chassis.
- ◆ Its Chassis Device IPMB address.  
This is used to further determine what kind of chassis it is and what its status is by querying its Chassis Device. Every ICMB capable chassis is required to implement a Chassis Device that indirectly provides access to the chassis FRU inventory area via the ICMB. This allows management software on the managing chassis to determine the chassis type and so know how to manage it.

To participate in inter-chassis Management Bus communication, a chassis provides an intelligent device that acts as the bridge node. A bridge node contains Intelligent Management Bus ports for connection to both the external and I<sup>2</sup>C networks. Only intelligent devices, typically bridge nodes, reside on this inter-chassis bus, through which multiple servers and peripheral chassis are joined into a single Intelligent Management Bus domain. Figure 2-7 illustrates the Intelligent Management Bus interconnection topology:

### **2.3.1 Scale**

While not a limitation of the communications protocol, the External Intelligent Management Bus has been targeted to support networks/buses with up to 42 chassis (2-4 servers, the remainder being peripheral chassis) and up to 300 feet of cable. Management bus traffic is expected to be light, with fewer than six messages per second projected to be encountered on a typical ICMB segment.

## 3. Bridge Functional Specification

This chapter describes the capabilities of an ICMB bridge:

- Bridge management
- Chassis Discovery
- Events
- IPMB message transport

An ICMB bridge has two interfaces, an IPMB interface and an ICMB interface. It will accept commands from both interfaces. Each interface implements a request/response protocol. Some of the commands are targeted directly to the bridge and others cause the bridge to act as a proxy that moves messages between the IPMB and the ICMB.

### 3.1 Bridge Classes

There are two classes of ICMB bridges: management chassis bridges and peripheral chassis bridges. The main difference between these bridges is the subset of bridge functions that they implement.

#### 3.1.1 Management Chassis Bridges

These bridges implement the largest set of functions and are the bridges that reside on chassis that are expected to be or potentially are management chassis. Bridges on server platforms are expected to be of this type. These bridges are often referred to as Host Bridges.

#### 3.1.2 Peripheral Chassis Bridges

These bridges are expected to be integrated into peripheral chassis and so do not need the full range of functionality that a management chassis would have. For instance, this type of bridge would not need to originate discovery requests. These are often referred to as just Chassis Bridges, or Enclosure Bridges. The bridge function itself may implemented as part of a microcontroller referred to as a ‘Chassis Controller’ or ‘Enclosure Management Controller’ that provides additional management functions for the managed chassis, as illustrated in *Figure 2-4, Example Peripheral Chassis Implementation*.

### 3.2 Bridge Addressing

Since a bridge has two external messaging interfaces, it has two addresses: IPMB and ICMB.

#### 3.2.1 IPMB Address

The IPMB address of a bridge consists of the I<sup>2</sup>C slave address of its host microcontroller in combination with the IPMB LUN 0 and network function *Bridge*. The controller (called the Bridge Device) may be hosting other functions other than the bridge and the I<sup>2</sup>C address is not unique to the bridge function. The I<sup>2</sup>C address is static and defined by the implementation of the bridge’s platform.

##### 3.2.1.1 ICMB Bridge Proxy

The IPMB LUN 1 on the Bridge Device implements an IPMB bridge proxy device allowing maximum-length IPMB messages to be bridged to a remote chassis, something not possible with the bridging commands described below because of request encapsulation. Once configured with

the remote chassis address and remote IPMB address (see section 3.4.1.7, Set Bridge Proxy Address), any command sent to LUN 1 on the Bridge Device will be bridged to the specified destination IPMB node.

### 3.2.2 ICMB Address

Every bridge on an ICMB bus has an address unique to that bus. The addresses are not required to be unique across buses. I.e. two independent bus segments may have bridges with the same addresses. ICMB addresses are two bytes long, in little-endian byte order (least-significant byte first). Some addresses are reserved, one specifically for a broadcast address (see Table 3-1 below). The ICMB address is dynamically assigned by the ICMB datalink protocol on installation or if an address conflict is detected.

*Table 3-1, ICMB Address Assignments*

ICMB Address (MSB, LSB)	Definition
00h, 00h	Broadcast External Node Address
00h, 01h - 00h, 0Fh	Reserved.
FFh, FFh	Reserved.
All other	Available for assignment to bridge nodes.

### 3.3 Bridge State

Bridge state indicates whether the bridge is active (that is, it can bridge IPMB messages), quiescent, or has detected a bus error condition. A bridge can be in the *Enabled*, *Assigning*, *Error*, or *Disabled* states.

When in the *Disabled* state, the ICMB interface is not listened to or otherwise available for sending messages. Requests to the bridge from the IPMB interface that would cause ICMB traffic are responded to with an error Completion Code. All other IPMB messages are accepted. This is the default bridge state after initialization.

The *Enabled* state is the normal operating state for a bridge. In this state it will accept messages from both the IPMB and ICMB interfaces. The *Enabled* state is entered automatically from the *Assigning* state once a successful address assignment has occurred.

The *Assigning* state is a transitory state entered once the ICMB interface has been enabled. During this state the ICMB datalink protocol is assigning the bridge's ICMB address. This may only mean confirming that the previously used address is still valid. Once the *Assigning* state process has been completed the bridge will enter the *Enabled* or *Error* states depending on the outcome of the process. Commands from the IPMB interface will be accepted. If they would cause ICMB traffic, they will be queued until the bridge state transitions out of *Assigning*. Commands from the ICMB interface will be ignored.

The *Error* state is entered either when the *Assigning* state process fails or, when in the *Enabled* state, a persistent ICMB failure occurs. The bridge will act the same way as if it were in the *Disabled* state. A bridge can be explicitly transitioned from the *Error* state to either the *Disabled* or *Enabled* states.

## 3.4 Bridge Commands

Bridge commands are divided into four categories: management, chassis, bridging, and event. Management commands are used to view and control how the bridge is operating. Chassis commands are used by management software (outside the bridge) to build an inventory of the nodes on an ICMB bus. A base set of commands is required of all bridge classes, others are required or optional depending on the bridge class. Bridge commands can be received via either the IPMB or ICMB interface. Responses are sent back via the same interface. Event commands are used to send and control the destination of ICMB events. As with ICMB addresses, all multi-byte values are transmitted in little-endian format (least-significant byte first). Any structures are tightly packed with no alignment padding between structure members.

### 3.4.1 Bridge Management Commands

These commands control the bridge itself and do not cause bus traffic except by side effect. They are accepted via both the IPMB or ICMB interfaces and so can be used to remotely gather information about the state of the bridge and ICMB to which it's connected.

#### 3.4.1.1 Get Bridge State

This command is used to get the current operational state of the bridge. See Section 3.3, Bridge State, above.

**Implementation:** Mgmt Bridge: Required, Periph Bridge: Required

**Parameters:** None

**Returns:** The current state of the bridge:

```
char state;      // takes the values ENABLED, ASSIGNING, ERROR, or DISABLED
char error;      // if in the ERROR state, this will indicate why
                // < 00h=OK, 01h=unspecified, C0h-FFh = OEM Error, all other = reserved >
```

#### 3.4.1.2 Set Bridge State

This command is used to set the current operational state of the bridge. The command does not wait for the state transition to complete. See Section 3.3 Bridge State, above, for more detail about states.

**Implementation:** Mgmt Bridge: Required, Periph Bridge: Required

**Parameters:** The new state of the bridge:

```
char state;      // takes the values ENABLED or DISABLED
```

**Returns:** None

#### 3.4.1.3 Get ICMB Address

This command returns the bridge's ICMB address. Although it can be bridged to a remote node, it really only make sense to direct this to the local bridge. Bridges use this command to probe for other bridges with the same address during address assignment phase.

**Implementation:** Mgmt Bridge: Required, Periph Bridge: Required



**Parameters:** None

**Returns:** The bridge's ICMB address:  
unsigned short address;

#### 3.4.1.4 Set ICMB Address

This command sets the bridge's ICMB address. Although it can be bridged to a remote node, it really only make sense to direct this to the local bridge.

**Implementation:** Mgmt Bridge: Required, Periph Bridge: Optional

**Parameters:** The bridge's ICMB address:  
unsigned short address;

**Returns:** None.

#### 3.4.1.5 Get Bridge Statistics

This command is used to get the bridge's ICMB and datalink statistics. This includes counts of total traffic in both directions as well as counts of the various types of errors that are detected. Counts include both broadcast and directed messages.

**Implementation:** Mgmt Bridge: Required, Periph Bridge: Optional

**Parameters:** None.

**Returns:** The bridge statistics:

```

struct ICMBstats {                                // counts are 1 based
    // bridge statistics:
    unsigned short runtCmd;                        // too short command from ICMB
    unsigned short badCommand;                    // illegal commands from ICMB
    unsigned short spuriousResp;                  // number of spurious (unrequested) ICMB responses

    // datalink statistics:
    unsigned short sent;                          // packets sent
    unsigned short received;                      // packets received
    unsigned short otherAddr;                    // packets to a different address
    unsigned short runtPkt;                      // too short packets
    unsigned short badChecksum;                  // packets with bad checksum
    unsigned short unkType;                      // packets with unknown type
    unsigned short notStart;                     // first character was not start char.
    unsigned short restart;                      // received start while receiving
    unsigned short arbWins;                      // won arbitrations
    unsigned short arbLosses;                    // lost arbitrations
}

```

#### 3.4.1.6 Clear Bridge Statistics

This command clears all bridge statistics returned by the *GetBridgeStatistics* command to 0.

**Implementation:** Mgmt Bridge: Required,      Periph Bridge: Optional

**Parameters:** None.

**Returns:** None.

### 3.4.1.7 Set Bridge Proxy Address

This command sets the remote chassis address, remote IPMB address, IPMB network function and LUN to use when IPMB commands are sent to the Bridge Proxy Device (LUN 1 of the Bridge Device). An IPMB request sent to the Bridge Proxy Device will be bridged to the IPMB address on the remote chassis specified by this command. The bridged request will be constructed using the network function and LUN specified here. This information does not expire and will stay in effect until changed or the bridge is disabled.

To proxy a request to a device on a remote IPMB, first configure the destination address and LUN information using the *Set Bridge Proxy Address* command. Next, send the command to the bridge's LUN 01b that you want to have executed on the remote device. The bridge will take that command and create a corresponding ICMB *BridgeRequest* message using the pre-configured destination address and LUN.

For example, assume that the Bridge resides at slave address 28h and that you want to send a 'Get Device ID' command to LUN 00b of a remote controller at slave address 26h in a chassis at ICMB address 8123h. The *Set Bridge Proxy Address* command would be used to save the remote slave address (26h) and ICMB address (8123h). To send the *Get Device ID* command, you'd format the command as if you were delivering it directly to the remote controller on the IPMB, but instead of using the remote slave address and LUN, you send the *Get Device ID* command to LUN 01b of the bridge.

Later, when the response comes back it will look as if the local bridge had executed the command. The requester's LUN, slave address, and the Seq field in the response will be those that were passed in the original request to the local bridge, but the completion code and data will have come from the response from the remote device. If there is a failure in the bridging process, the local bridge will return an unspecified error (FFh) completion code.

**Implementation:** Mgmt Bridge: Required,      Periph Bridge: Optional

**Parameters:** The addressing parameters:

unsigned short	ICMBAddress;	// remote chassis address.
unsigned char	IPMBAddress;	// address of IPMB node on remote chassis.
unsigned char	LUN;	// LUN for IPMB node on remote chassis.

**Returns:** None.

### 3.4.1.8 Get Bridge Proxy Address

This command allows the present setting of the Bridge Proxy Address to be retrieved.

**Implementation:** Mgmt Bridge: Optional, Periph Bridge: Optional

**Parameters:** None.

**Returns:** The present addressing parameters.

```
unsigned short  ICMBAddress; // remote chassis address. 0000h if address was not set.
unsigned char   IPMBAddress; // address of IPMB node on remote chassis. FFh if address not set.
unsigned char   LUN;         // LUN for remote IPMB node. 00h if LUN not set.
```

### 3.4.1.9 Get ICMB Connector Info

This command returns information about the ICMB connectors for the chassis. It is mandatory for chassis that support the Connector ID signals, and optional, but recommend, for all others. Note that the numeric IDs for the ICMB connectors on the chassis do not need to be sequential, though sequential numbering from '1' is highly recommended.

**Implementation:** Mgmt Bridge: Optional\*, Periph Bridge: Optional\*  
\* Required for chassis that implement the Connector ID signals

**Parameters:** Numeric ID for ICMB connector to get information for. 00h to get 'global' information only.

```
unsigned char  numericID; // Numeric ID for the connector. 00h = get flags and connector count
                           information only.
```

**Returns:** Information about the ICMB connectors.

```
unsigned char  flags; // bitfield.
                           7:1 reserved. Return as 0
                           0   1 = Connector ID signals supported.
unsigned char  nConnectors; // The number of ICMB connectors
unsigned char[] connectorType; // The connector type is encoded as:
                                00h = no connector at this numeric ID (also returned for if the
                                numericID parameter in the request was 00h)
                                01h = Type A connector
                                02h = Type B connector
                                all other = reserved
                                unsigned char typeLength; // type/length byte
                                per IPMI v1.0 specification. This byte specifies both the encoding of
                                the Connector ID string and the number of bytes in the string. 00h if
                                no connector for given numericID, or if numericID in request was 00h.
unsigned char[] IDString; // Connector ID string bytes. This is a variable number of bytes. If the
                           type/Length field is 00h, this field will be absent and the typeLength
                           field will be the last field in the response. If the connectorType is 00h,
                           this field should be ignored if present.
```

**Command specific completion codes:**

```
01h // Illegal Connector ID. Indicates that the connector ID parameter is
    out-of-range.
```

### 3.4.1.10 Get ICMB Connection ID

This command directs the responder to return the ID of the connector that had its Connector ID signals asserted while the *Get Connector ID* request was being received, if any. This is used to find out which connector on the responder is directly connected to the requester, if any.

**Implementation:** Mgmt Bridge: Optional\*,      Periph Bridge: Optional\*  
\* Required if chassis implements Connector ID signals

**Parameters:** None.

**Returns:** The requested connector ID information, or 00h value for the numeric ID and an empty ID string if no direct connections are found.

unsigned char	rCompletion;	// Completion code returned by the forwarded <i>GetICMBConnectionID</i> command. If 00h (normal completion) the following parameters will be the response data from the <i>GetICMBConnectionID</i> command.
unsigned char	numericID;	// Numeric ID for the connector. 00h = direct connection not found.
unsigned char	typeLength;	// type/length byte per IPMI v1.0 specification. This byte specifies both the encoding of the Connector ID string and the number of bytes in the string. 00h if direct connection not found, or if the chassis only provides a numeric ID for the connector.
unsigned char[ ]	IDString;	// Connector ID string bytes. This is a variable number of bytes. If the type/Length field is 00h, this field will be absent from the response.

### 3.4.1.11 Send ICMB Connection ID

This command helps management applications determine the cabling topology by directing a node to send a *GetICMBConnectionID* command on behalf of the requester. The need for and use of this command is discussed below. Support for executing this command from the IPMB is not required. That is, system software that wants to generate a *GetICMBConnectionID* command to a bridge on the ICMB should bridge that request, instead of using a *SendICMBConnectionID* command.

**Implementation:** Mgmt Bridge: Optional\*,      Periph Bridge: Optional\*  
\* Required if chassis implements Connector ID signals

**Parameters:** None.

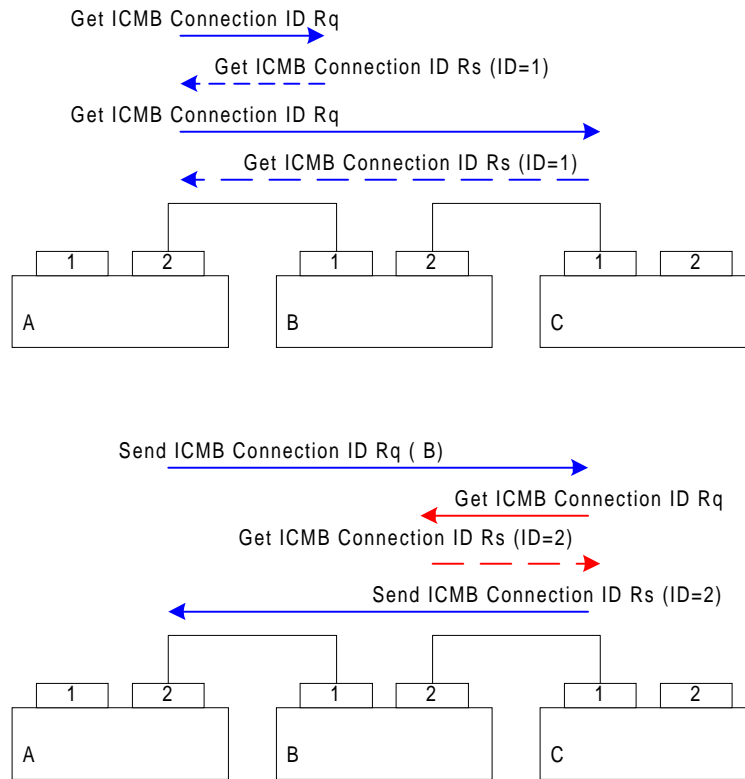
**Returns:** The requested connector ID information, or 00h value for the numeric ID and an empty ID string if no direct connections are found.

unsigned char	rCompletion;	// Completion code returned by the forwarded <i>GetICMBConnectionID</i> command. If 00h (normal completion) the following parameters will be the response data from the <i>GetICMBConnectionID</i> command.
unsigned char	numericID;	// Numeric ID for the connector. 00h = direct connection not found.
unsigned char	typeLength;	// type/length byte per IPMI v1.0 specification. This byte specifies both the encoding of the Connector ID string and the number of bytes in the string. 00h if direct connection not found, or if the chassis only provides a numeric ID for the connector.
unsigned char[ ]	IDString;	// Connector ID string bytes. This is a variable number of bytes. If the type/Length field is 00h, this field will be absent from the response.

Assume there are three systems, A, B, and C, that are interconnected daisy-chain style as shown in the figure. The *GetICMBConnectionID* command allows system 'A' to determine that it talks to systems B and C through their #1 connectors. But this does not tell system 'A' that it got to system 'C' by first going through system 'B'.

The *SendICMBConnectionID* command allows system ‘A’ to direct another system to report how it is talking to the other systems on the bus. For example, this allows system ‘A’ to determine that system ‘C’ can talk to system ‘B’ via system B’s #2 connector.

Figure 3-1, Get ICMB Connection ID, Send ICMB Connection ID example



### 3.4.2 Bridge Chassis Commands

Bridge Chassis commands are used by management software to build an inventory of the nodes on the ICMB and determine what kind of and which chassis they are. The process involves first sending a *PrepareForDiscovery* command to start and then a series of *GetAddresses* commands to collect the set of nodes. As nodes are discovered, they are issued *SetDiscovered* messages, which stops them from responding to subsequent *GetAddresses* commands from that sender. The process stops once no new nodes are discovered. Section 2.1.5 discusses this in more detail.

#### 3.4.2.1 Prepare For Discovery

This command is sent by management software to its local bridge to start the discovery process. The bridge will broadcast a *PrepareForDiscovery* message to all the other bridges on the ICMB. When a remote bridge receives this command from the ICMB, it clears its internal *Discovered* state (with respect to the sender). Remote bridges do not generate a response to this message. The local bridge generates the local IPMB response immediately after sending the command over the ICMB.

**Implementation:** Mgmt Bridge: Required, Periph Bridge: Required

**Parameters:** None

**Returns:** None.

### 3.4.2.2 Get Addresses

This causes a bridge to broadcast a *GetAddresses* message over the ICMB. A remote bridge receiving this command will respond with its ICMB address. The sending bridge will wait for a predetermined time and/or until the maximum number of addresses (8) have been accumulated. Then it responds to the local requester with the list of responding bridges. All further responses received by the bridge are ignored and the list sent to the requester is not remembered after the response to the *GetAddresses* command is made.

**Implementation:** Mgmt Bridge: Required,      Periph Bridge: Required

**Parameters:** None

**Returns:** The list of addresses:

unsigned short addresses[];      // Maximum length is 8 addresses

### 3.4.2.3 Set Discovered

This command is used to cause a bridge to not respond to any subsequent *GetAddress* commands from the requesting bridge until it receives a *PrepareForDiscovery* command from that same bridge. Because this command is unicast, the requester can bridge it directly to the remote bridge instead of having to have its local bridge device bridge it, as with the *PrepareForDiscovery* and *GetAddresses* commands. No bridging commands are accepted by a bridge after initialization (transition to *Enabled* state) until it has received at least one *SetDiscovered* command. This is to avoid potential problems due to a duplicate address collision.

**Implementation:** Mgmt Bridge: Required,      Periph Bridge: Required

**Parameters:** None

**Returns:** None.

### 3.4.2.4 Get Chassis Device ID

The IPMB address of the device implementing the chassis functions is returned by this command. This is the mechanism by which an external management agent can discover the chassis type, serial number, etc. Once that agent has the chassis device ID, it can issue IPMB commands to that device to continue the discovery process at the chassis level.

**Implementation:** Mgmt Bridge: Required,      Periph Bridge: Required

**Parameters:** None

**Returns:** The chassis device ID for this chassis:

char chassisDevId;

### 3.4.2.5 Set Chassis Device ID

The IPMB address of the device implementing the chassis functions is set with this command so it can be made available to external chassis/management agents. Although no checks are made, this command should be sent to the bridge before its state is set to *Enabled*.

**Implementation:** Mgmt Bridge: Required, Periph Bridge: Required

**Parameters:** The chassis device ID for this chassis:

char chassisDevId;

**Returns:** None.

## 3.4.3 Bridging Commands

There are two bridging commands. They implement the main function of the bridge, which is to send IPMB commands to bridges and nodes on remote chassis for execution and return the results the local requester.

The commands differ with respect to response behavior. The Bridge Request command implies that the requester expects a response to its request from the remote node. The requester's bridge will withhold a response until a response returns via the ICMB. The Bridge Message command, on the other hand, implies that the requester does not expect a reply from the remote node and so the requester's bridge responds immediately. The Bridge Message command allows a requester to broadcast messages to other chassis. Due to the one-to-one nature of IPMB requests and responses, the Bridge Request command cannot be used for this purpose.

### 3.4.3.1 Bridge Request

This command behaves differently depending on whether it is received via the IPMB or ICMB.

If it is received from the IPMB, the bridge will extract the remote bridge address and the command to be sent to that bridge and construct an ICMB message from them, including the remaining data portion of the IPMB message as data for the extracted command. The local bridge will then generate a sequence number to put in the ICMB message it constructs and remember that number, associating it with information from the original IPMB request so that it can generate a response to the requester from the ICMB response.

If a bridge command is received via the ICMB, the bridge will extract the IPMB slave address of the intended responder and construct an IPMB request to send to that address. The bridge will generate a sequence number to put in the IPMB request it constructs and remember that number, associating it with information from the original ICMB message so that it can generate a response to the requesting bridge from the IPMB response.

**Implementation:** Mgmt Bridge: Required, Periph Bridge: Required

**Parameters:** See Section 3.7, Message Delivery, for details.

**Returns:** See Section 3.7, Message Delivery, for details.

### 3.4.3.2 Bridge Message

This command, when received from the IPMB, causes a bridge to construct and send an ICMB message as above, but no association is built and remembered. The bridge immediately generates a response to the command.

If received from the ICMB, a bridge will process as above, but no ICMB response will be generated. The IPMB response will be dropped.

**Implementation:** Mgmt Bridge: Required,      Periph Bridge: Required

**Parameters:** See Section 3.7, Message Delivery, for details.

**Returns:** See Section 3.7, Message Delivery, for details.

### 3.4.4 Event Commands

ICMB events are unacknowledged messages sent on the ICMB by a bridge on behalf of a node on its IPMB. They may be unicast or broadcast. This is the mechanism by which a chassis may get the attention of the system management software when an event-causing condition occurs, reducing failure-detection latency. Delivery is not guaranteed. The bridge will periodically resend the event a small number of times. It is expected that system management software will want to poll periodically to discover events that might have been missed.

An event-generating chassis always has the option of bridging an IPMB event request to a specific management chassis. This has the benefit of allowing the requester to format the event request to its specifications. However, since bridged IPMB messages cannot be broadcast over the ICMB, the requester must send to a specific chassis. If the event request is bridged, the normal IPMB bridging behavior will occur, i.e. the event response will be generated on the remote chassis and bridged back to the originating chassis.

#### 3.4.4.1 Send ICMB Event Message

This command sends an ICMB event message to the currently set ICMB event destination. Since the ICMB message is not acknowledged, the bridge provides the response to the requesting node. Only a single byte event code parameter is allowed as input parameter. An ICMB event is only meant to indicate need of service, not to provide significant detail on the particular triggering condition.

**Implementation:** Mgmt Bridge: Required,      Periph Bridge: Required

**Parameters:** Type of event:



char eventCode; // values = See the following table, and Chapter 5. *Bridge Command Summary*

**Returns:** None.

*Table 3-2, ICMB Event Codes*

Code	Name	Description
0	OnLine	This event is broadcast whenever a bridge is waiting to be discovered. This will typically occur when the bridge is first initialized when chassis standby power comes up. The bridge will also
1	Attention	This event is broadcast whenever a bridge has a new internal event condition that should receive the attention of System Management Software. This occurs when: <ul style="list-style-type: none"> <li>- the SEL is changed (new entry added, or SEL cleared)</li> <li>- when any transition between system powered up (ACPI S0-S3) and powered down (ACPI S5/S4) occurs.</li> </ul>

#### 3.4.4.2 Set Event Destination

This command sets the ICMB address to which ICMB events are sent. The address can be a specific ICMB bridge or the ICMB broadcast address. As of this writing, the main use for this message is to support the test and development of bridge devices.

The bridge shall default to using the broadcast address until overridden with this command. The address is only preserved while the bridge is powered via standby or main power.

**Implementation:** Mgmt Bridge: Required, Periph Bridge: Required

**Parameters:** The destination address.

short ICMBAddress; // values = a valid ICMB address

**Returns:** None.

#### 3.4.4.3 Set Event Reception State

This command is used to control whether received ICMB events will cause the bridge to generate a bridge event on its local IPMB and if so, to what node.

**Implementation:** Mgmt Bridge: Required, Periph Bridge: Required

**Parameters:** The reception state, IPMB slave address, and LUN.

char state; // values = 1 - enable bridge events, or 0 - disable bridge events  
char eventSA; // IPMB slave address for bridge event receiver  
char LUN; // logical device on bridge event receiver

**Returns:** None.

#### 3.4.4.4 Get Bridge Event Count

The bridge counts all events sent through it, modulo 256. Making this count available allows system management software to easily determine whether any events have occurred since the last time it checked. The count rolls over to 00h after it hits FFh.

**Implementation:** Mgmt Bridge: Required, Periph Bridge: Required

**Parameters:** None.

**Returns:** The current event count.  
unsigned char count;

## 3.5 Chassis Device Commands

These commands are used to access the Chassis Device functionality in the chassis. Chassis Device commands are specified in the IPMI specification. However, as of this writing some of these commands have not been incorporated into the IPMI specification. These are described below. The chassis device commands are implemented by the device identified by the *GetChassisDeviceID* bridge command described earlier.

### 3.5.1 Get Chassis Capabilities

The *GetChassisCapabilities* command returns information about which main chassis management functions are present on the IPMB (or virtual IPMB) and what addresses are used to access those functions.

<b>Implementation:</b>	Mgmt Chassis Device: Required, Required	Periph Chassis Device:
<b>Parameters:</b>	None.	
<b>Returns:</b>	Capabilities flags and address information for the devices implementing the base chassis management functions.	
unsigned char CapsFlags;	// Capabilities Flags bit 0 - Provides intrusion bit 1 - Provides Secure Mode (this indicates that the chassis has capabilities to lock out external power control and reset button interfaces and/or detect tampering with those interfaces)	
unsigned char ChassisFRUAddr;	// Chassis FRU Info Device Address. Note: all IPMB addresses used in this command are have the 7-bit slave address as the most-significant 7-bits and the least significant bit set to 0. 00h will be returned if the address is unspecified or unassigned.	
unsigned char ChassisSDRAAddr;	// Chassis SDR Device Address	
unsigned char ChassisSELAddr;	// Chassis SEL Device Address	
unsigned char ChassisSMAAddr;	// Chassis System Management Device Address	

There is no one required mechanism for getting this information set into the Chassis Device. The Chassis Device function in a peripheral chassis may be hardcoded with this information. A system that implements the ICMB as an add-on bridge to a BMC will typically be able to have the well known address for the BMC (20h) hardcoded as the return for the Chassis SDR, SEL, and SM Device addresses, while the Chassis FRU Info Device address could be set with the chassis devices own address.

The Capabilities Flags are more problematic for an add-on bridge that may be designed for multiple systems. A mechanism is required for configuring these flags for the system. There are several approaches.

The recommended approach is to implement the *SetChassisCapabilities* command and provide non-volatile storage for the capabilities settings. This would enable a standardized utility, or future versions of the IPMI initialization agent, to configure this information.

Another approach is to implement the configuration as part of the Internal Use area of a FRU Device associated with the chassis device, and use the FRU access commands to allow the information to be configured.

Yet another approach is to implement a proprietary configuration utility for the controller that works by sending proprietary IPMB commands via the IPMI system interface, or even via the ICMB.

### 3.5.2 Chassis Control

This command provides power control, reset, and diagnostic interrupt control. Refer to the IPMI Specification for the parameter descriptions for this command. While optional for Mgmt. Bridges, it is recommended. In lieu of this command, the BMC Watchdog Timer can be used to provide system reset capability in a Management Bridge application, and the implementation may offer power cycle, diagnostic interrupt, and power off control as well well.

**Implementation:** Mgmt Bridge: Optional, Periph Bridge: Required

### 3.5.3 Chassis Reset

The Chassis Reset command allows chassis logic (excluding the chassis device itself) to be reset. For host systems, this corresponds to a system hard reset. Note that system reset can also be accomplished by the *ChassisControl* command. In lieu of this command, the BMC Watchdog Timer can be used to provide system reset capability in a Management Bridge application.

**Implementation:** Mgmt Chassis Device: Optional, Periph Chassis Device: Optional

**Parameters:** None.

**Returns:** None.

### 3.5.4 Chassis Identify

This command causes the chassis to physically identify itself by blinking user-visible lights or emitting beeps via a speaker, LCD panel, etc. The *ChassisIdentify* command automatically times out and deasserts the indication after 15 seconds -0/+20%. Software must periodically resend the command to keep the identify condition asserted.

**Implementation:** Mgmt Chassis Device: Optional, Periph Chassis Device: Optional

**Parameters:** None.

**Returns:** None.

### 3.5.5 Set Chassis Capabilities

This command is used to set the values that will be returned for the *Get Chassis Capabilities* command into non-volatile storage associated with the Chassis Device.

The command does *not* return an error completion code if an attempt is made to change a ‘read-only’ parameter. Software must check which fields in the response match the value from the request by using the *GetChassisCapabilities* command.

Though optional, this command is recommended for all add-on bridge applications.

<b>Implementation:</b>	Mgmt Chassis Device: Optional,	Periph Chassis Device: Optional
<b>Parameters:</b>	Capabilities flags and address information to be returned by the <i>GetChassisCapabilities</i> command	
unsigned char CapsFlags;	// Capabilities Flags bit 0 - Provides intrusion bit 1 - Provides Secure Mode (this indicates that the chassis has capabilities to lock out external power control and reset button interfaces and/or detect tampering with those interfaces)	
unsigned char ChassisFRUAddr;	// Chassis FRU Info Device Address. Note: all IPMB addresses used in this command are have the 7-bit slave address as the most-significant 7-bits and the least significant bit set to 0. 00h will be returned if the address is unspecified or unassigned.	
unsigned char ChassisSDRAAddr;	// Chassis SDR Device Address	
unsigned char ChassisSELAddr;	// Chassis SEL Device Address	
unsigned char ChassisSMAAddr;	// Chassis System Management Device Address	
<b>Returns:</b>	None.	

### 3.5.6 Get POH Counter

This command returns a cumulative power on hour time for the chassis. Refer to the IPMI Specification for the parameter descriptions for this command.

<b>Implementation:</b>	Mgmt Chassis Device: Optional,	Periph Chassis Device: Optional
------------------------	--------------------------------	---------------------------------

## 3.6 Bridge Events

Bridge events are IPMB event requests that are sent by a bridge over its IPMB interface as a result of either a bridge-detected problem or a received ICMB event message. The requests are sent to the event destination defined by the *SetEventReceptionState* command. These requests are formatted in such a way that they can be distinguished from platform internal events so that platform firmware can decide whether or not to log them in the platform System Event Log.

### 3.6.1 ICMB Error

There are various failures of the ICMB bus that may be detectable by a bridge. In this case, the bridge will send an ICMB Error event.

### **3.6.2 Receipt of ICMB Event**

Upon receipt of an ICMB event, a bridge will send a local ICMB event message over its IPMB interface. The data in the received ICMB event will be provided in the IPMB event message.

### 3.7 Message Delivery

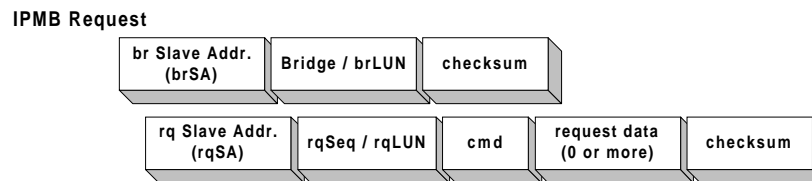
The most important function of the ICMB bridge is transporting IPMB messages between chassis. This section discusses in detail how IPMB messages are bridged to a remote chassis. As a basis, we start by showing the IPMB message format used when talking to the local bridge. We continue with sending (bridging) a command through the local bridge to a remote bridge. Then full IPMB to IPMB messaging is shown. Finally, the ICMB message format is discussed.

#### 3.7.1 IPMB to Local Bridge Messaging

Sending an IPMB request to a local bridge is little different than sending an IPMB request to any other local IPMB target. The main difference is that the net function field is set to *Bridge* instead of *Application*.

An IPMB request would look like this:

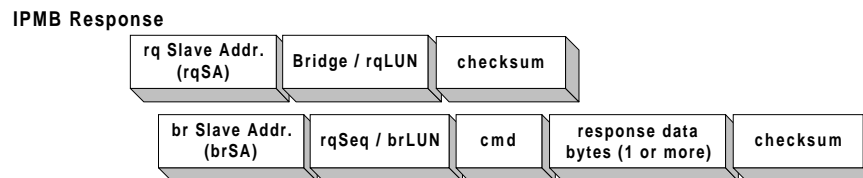
Figure 3-2, Internal IPMB Node to Bridge Request Message Format



Where *cmd* is one of the bridge commands defined in section 3.4.

After the command has been executed, the bridge responds to the requester in normal IPMB fashion:

Figure 3-3, Bridge to Internal IPMB Node Response Message Format



In both the request and response above, the *Bridge* network function is the appropriate even (for requests) or odd (for responses) form. The first byte of the response is always the completion code for the command to the local bridge.

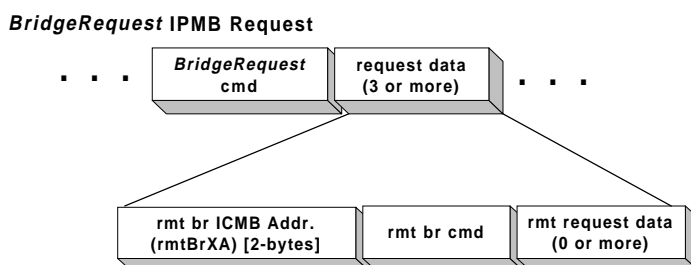
### 3.7.2 IPMB to Remote Bridge Messaging

A request to be bridged to a remote bridge for execution is encapsulated in a *BridgeRequest* or *BridgeMessage* command to the local bridge. For IPMB to remote bridge messaging, the following steps occur:

#### IPMB to Local Bridge

If the IPMB command in the request to the local bridge is a bridging command, then the bridge will interpret the IPMB request data field as including a remote bridge ICMB address and the command to the remote bridge, with any remaining data forming uninterpreted data for the remote bridge. **Error! Reference source not found.** shows the composition of the data byte field of the IPMB message sent to the local bridge.

Figure 3-4, IPMB-Remote Bridge BridgeRequest Command Data Format



#### ICMB Message Construction

The local bridge will construct an ICMB message to the remote bridge named in the request (rmtBrXA) using the provided command (rmt br cmd) and data. This is the way to request a remote bridge to perform an action or provide information. Almost all the management, bridging, and event commands can be sent to a remote bridge.

When the local bridge constructs the ICMB message, it generates a sequence number to put in the ICMB message. This number is used in the same way sequence numbers are used on the IPMB. The number provides a handle or cookie to use to match returning responses to the requests that generated them. In some sense it could be considered a transaction identifier as opposed to a sequence number since no ordering is implied, i.e. there is no requirement that “sequential” sequence numbers sent to the same bridge have any particular numerical relationship to each other.

The local bridge saves the original requester’s IPMB address (I<sup>2</sup>C slave address), LUN, sequence number, and command. The local bridge creates an association between this information and the remote bridge address and sequence number used in the ICMB message to be sent to the remote bridge. Associations have fixed lifetimes and expire allowing the resources they represent to be recovered if even if no corresponding response is received. The sequence number used in this ICMB message cannot be used again for messages to this remote bridge as long as this association exists, except in the case where the original requester retransmits the request.

#### ICMB Response

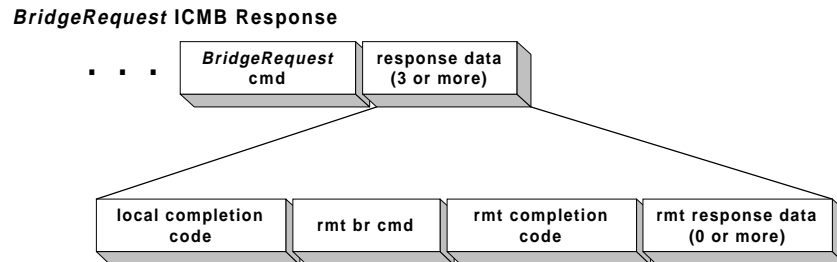
If a response to the request is returned by the remote bridge, the local bridge will look up the association made above, using the remote bridge’s address and the returned sequence number as keys.



It will then create an IPMB response to the original requester using the information saved in the association (requester's slave address, LUN, sequence number, and command) and the response data provided by the remote bridge. The association will be discarded at this point.

The response generated by a remote bridge will consist of a copy of the command byte in the ICMB request (to help the requester match responses with requests) followed by a completion code and any return data (as specified in the command definitions above in Section 3.4). The following figure gives a view of the response format.

Figure 3-5, Local Bridge BridgeRequest Response Data Format



## Timeouts and Retries

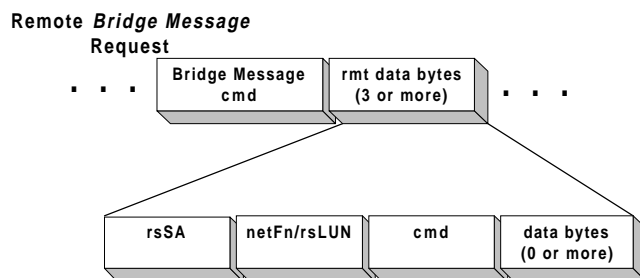
If the association expires before a response comes, the saved association will be discarded and all memory of the initial IPMB request will be forgotten. The ICMB sequence number in the association can again be used for new messages to that remote bridge.

Another possibility is that the original requester will time out waiting for the response and retry its request. This can be detected by searching for an association with the same requester slave address, LUN, sequence number, local command, remote bridge address and remote command. If a match is found, i.e. the association for the previous request attempt has not expired, the local bridge will “rejuvenate” the association and send a new ICMB request using the sequence number stored in the association.

### 3.7.3 IPMB to Remote IPMB Messaging

IPMB to IPMB messaging is a special case of IPMB to Remote Bridge messaging as described above where the command to the remote bridge is *Bridge Message* (same as for the local bridge). That command will cause the remote bridge to send an IPMB request on its local IPMB and collect the response whose contents are returned to the local bridge. When given a *Bridge Message* command via its ICMB interface, a bridge will interpret the data portion of the message as shown in Figure 3-6.

Figure 3-6, IPMB-IPMB Bridge Message Request Data Format



The *rsSA* is the IPMB address (I<sup>2</sup>C address) of the responder on the remote IPMB. Likewise, *netFn/rsLUN* is the IPMB network function and responder's LUN. *Cmd* is the command for the responder. Using this information, the remote bridge creates an IPMB request and sends it to the responder on its local IPMB. In doing so, it generates a sequence number to use for that request on the IPMB.

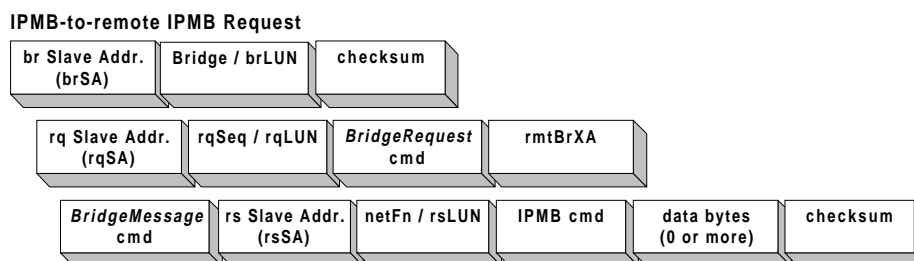
Similar to the previous section, but on the remote bridge, an association is made between the received request (here having arrived via the ICMB) and the transmitted request (here being sent over the IPMB). The ICMB address of the requesting (local) bridge, and the sequence number of the ICMB received request is associated with the responder's IPMB address and LUN, the generated sequence number, and command. This association is used to match to the IPMB response from the responder allowing an ICMB response to be generated to the requesting bridge.

As in the previous section, these associations age and the same semantics apply with respect to timeouts and retries.

The ICMB response generated by the remote bridge includes the IPMB network function, LUN, and IPMB command for the bridged IPMB request, as well as the full contents of the IPMB response from the remote IPMB node (responder).

For completeness sake, the Figure 3-7 shows the complete format of an IPMB to IPMB request from the perspective of the requester on the local IPMB:

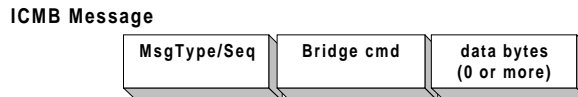
Figure 3-7, Full IPMB-to-IPMB Bridge Message Request Format



### 3.7.4 ICMB Message Format

This section describes the format of the command requests and responses sent between bridges over the ICMB. This message format is invisible to the IPMB. These messages are created and parsed only by bridges. ICMB messages are encapsulated in ICMB datalink packets that are described in Chapter 4, ICMB Datalink Protocol. The ICMB message format is fairly simple, consisting of a command field, a sequence number field, a message type (request or response), and command data bytes:

Figure 3-8, ICMB Bridge to Bridge Message Format



The *MsgType* field is a three-bit field. The most-significant bit of the *MsgType* field (bit 7 in the byte) has two currently defined values: *ICMBRequest* (0) and *ICMBResponse* (1). The least-significant two bits (6:5) are reserved and must be written as 0 and ignored when read. The sequence (Seq) field is a five-bit field (bits 4:0 in the byte) and is used as described in the previous section. The bridge command and data fields have been defined above under Bridge Commands.

### 3.7.5 Managing Remote Bridges

Since bridges accept commands over both the IPMB and ICMB, it is possible to remotely manage bridges, e.g., to gather statistics and control event behavior.

## 3.8 Address Assignment

Bridge ICMB address assignment is done dynamically at bridge initialization. Essentially, a bridge chooses an address (possibly persistently stored) and probes the bus to see if any other bridge has that address. The process is detailed below. It is possible for a chassis agent to initialize its bridge's address to a preferred value before enabling the bridge. In this case, the bridge will try to use that address first instead of generating one randomly.

### 3.8.1 Dynamic Assignment

When a bridge is transitioned from the *Disabled* to *Enabled* state, the following process is followed:

1. The bridge transitions to the *Assigning* state.
2. If the bridge's initial address has not been previously set via a *SetBridgeAddress* command, the bridge generates a random address within the set of legal ICMB addresses.
3. The bridge sends a *GetBridgeAddress* command to its own address over the ICMB. This is to test for an address collision. This is sent out periodically until either a response is received or the retry count is exhausted. (See Section 7, Timing and Retry Specifications, for interval and retry count specifications.)
4. If no response is received for any of the probes, the bridge datalink protocol assumes the address is valid and transitions from the *Assigning* state to the *Enabled* state ending the dynamic

assignment process. A bridge may persistently store addresses chosen by this algorithm to be used during the next address assignment phase.

5. If a response is received, the address is abandoned, a new number is randomly generated and the bridge continues at Step 3.

### 3.8.2 Address Collision Detection

It is possible that due to various reasons two bridges on the same bus segment think they have the same address. This can cause confusion if commands to one chassis are intercepted and acted on by another. Several behaviors are used to avoid and recover from address collisions:

- Each bridge watches incoming packets and checks to see if the source address is the same as its own. If both the source and destination address is its own, a bridge will process the command normally since this is the way a bridge probes to see if its address is already in use. If only the source address is its own, it will immediately stop accepting command packets and re-initialize itself, going through the address assignment phase again. If its address changes due to this process, it will be discovered during the next discovery cycle.
- After the assignment algorithm has chosen an address, a bridge will continue to periodically send out *GetBridgeAddress* requests to its own address until it has received a *SetDiscovered* request.
- After completing the address assignment algorithm, a bridge will ignore ICMB requests except for Management and Bridge Chassis commands until it has received a *SetDiscovered* request.

## 3.9 Bridge API

It is expected that the bridge functionality may co-exist with other instrumentation in a platform controller. The network function field in IPMB requests allows bridge targeted requests to be easily recognized and passed to the bridge subsystem by the controller command processor. The bridge has its own command set and command interpreter although it is possible that some parts of the main controller command processor could be used.

## 3.10 Bridge Performance and Capacity

This section discusses the expected and required performance characteristics of ICMB. It also makes recommendations of values for the various timers and limits on outstanding transactions.

### 3.10.1 Latency

Total ICMB bridging latency is a function of the datalink latency (arbitrating for the bus and the actual flight time of a packet), and queuing delays in the bridge due to other bridge device workload and IPMB delays.

A bridge should not take more than 5 ms (*BridgePropagation*) from reception of an IPMB request or response (to be bridged to the ICMB) to its queuing by the ICMB datalink protocol module. The delay from that point to its actual transmission is a function of ICMB loading and arbitration success.

Similarly, a bridge should not take more than 5 ms (*BridgePropagation*) from reception of an ICMB request or response (to be bridged to the IPMB) to its queuing by the IPMB protocol module. The delay from that point to its actual transmission is a function of IPMB loading and arbitration success.

Transmission time is a fixed function of individual bus (IPMB, ICMB) characteristics. For most implementations, ICMB arbitration will be won on the first try (since one piece of system management software will be driving requests onto the bus).

Assuming an average ICMB message length of about 16 characters with an inter-character delay of 0. It will take about 10 ms for the message to be transferred on the bus. At the remote end, assume the remote node will respond within 20 ms. Adding together the times, we get:

5 ms	request propagation through local bridge
10 ms	request transmission on ICMB
5 ms	request propagation through remote bridge
20 ms	response time from remote management controller
5 ms	response propagation through remote bridge
10 ms	response transmission on ICMB
5 ms	response propagation through local bridge
60 ms	nominal bridged request to response time

These are conservative values. The actual nominal request-to-response times should be significantly better.

The worst-case can be significantly longer, and dependent on whether the remote node is being requested to perform accesses such as writes to slow devices such as SEEPROMs.

A busy ICMB and long ICMB messages can stretch the arbitration time to get to the bus. Assuming that three tries at arbitration are required, and that the ICMB messages are 35 bytes instead of 16 bytes, yields about 60 ms to get the bus, and perhaps another ~20 ms to send the message. The IPMB currently has defined a retry timeout of 60 ms for local transactions. Three retries for local access to the IPMB would thus take 180 ms, worst case. The following table sums up this scenario:

5 ms	request propagation through local bridge
60 ms	arbitration for near 100% occupied bus with long packet traffic
20 ms	request transmission on ICMB
5 ms	request propagation through remote bridge
180 ms	response time from remote management controller
5 ms	response propagation through remote bridge
60 ms	arbitration for near 100% occupied bus with long packet traffic
20 ms	response transmission on ICMB
5 ms	response propagation through local bridge
360 ms	'worst case' bridged request to response time

A System Management Software application could very conservatively implement a fixed 500 to 600 ms timeout and be assured that the remote application has had ample time to respond. Or, it could take a more performance-oriented approach, implementing a sliding timeout of 125 ms for the first response timeout, 250 ms for a second response timeout, and 500 ms for a third. Finally, an application could adaptively adjust timeouts by collecting response statistics for the bus.

### 3.10.2 Resource Utilization

Memory utilization of a bridge is directly proportional to the amount of concurrent activity. The more simultaneous request/response IPMB activity, the more message buffers are needed to queue packets and hold information necessary to complete the transactions. Inappropriate sizing of these resources can lead to excess capacity or dropping of requests, requiring a more expensive implementation than necessary or degraded performance due to higher level protocol retries to successfully complete the operation.

Currently the IPMB places a limit of one outstanding request/response transaction between IPMB nodes. This limits simultaneous outgoing traffic to the maximum number of requesters on a bridge's IPMB.

The limit on incoming traffic relates to the number of potential senders on the ICMB segment and the type of chassis. A peripheral chassis need only deal with requests from management chassis. Peripheral chassis do not talk to each other except potentially during address assignment.

*A bridge must have enough resources to simultaneously support at least four inbound (ICMB to IPMB) and four outbound (IPMB to ICMB) transactions.*

This includes buffering for messages as well as auxiliary data structures used in transaction bookkeeping (associations). Messages associated with discovery count as inbound transactions if being received via the ICMB and outbound if being driven via the IPMB.

## 4. ICMB Datalink Protocol

This chapter describes the ICMB datalink protocol and includes the packet format, addressing, and arbitration. A bus state transition graph is given with a description of the datalink protocol. Specific values for timings follows in Chapter 7, Timing and Retry Specifications.

The ICMB datalink protocol provides for the transmission of data in packets from bridge to bridge over the ICMB hardware, a multi-drop RS-485 network. It can be described as an unreliable datagram protocol; there is no guarantee by the datalink protocol that a packet will reach its destination. Since the ICMB network is a bus, it is a broadcast network. All bridges see all traffic on the network. Received packets not addressed either to the receiving bridge or to the broadcast address are discarded.

Packet transmission is asynchronous with bridges sending when they have packets to send (no bus master, tokens or time division). In standard networking nomenclature, the ICMB is a CSMA (carrier sense, multiple access) network. This means that the bridge can detect when another bridge is sending, allowing it to avoid collisions by not sending in the middle of another bridge's transmission, and that the network supports the ability of multiple bridges to be bus masters. However, a sending bridge cannot detect if another bridge is also sending. That is, there is no collision detection by the senders. A collision can happen if there is an arbitration failure and more than one bridge believes that it has acquired the right to send on the bus. Any receivers may be able to detect the collision, but the senders will not.

### 4.1 Bus States

The ICMB has a very simple state description. It has two basic states: *Arbitrating* and *Sending*.

- The *Arbitrating* state is where bridges arbitrate for the right to send on the bus. The arbitration process is discussed in detail in section 4.3.1. If no bridges want to send, the bus will remain idle.
- The *Sending* state is where a bridge is sending a packet. A bridge has to win arbitration to enter this state. The bus will enter the *Arbitrating* state *ArbDelay* after the packet-ending character has been sent.

A bridge may have a more complicated internal representation of the bus state to allow for tracking of bus state transitions and because a bridge will behave differently depending on whether it is sending or receiving a packet.

### 4.2 Packet Framing and Packet Format

ICMB packets consist of a series of eight bit bytes. The ICMB uses standard RS-232 UART character framing. The bus operates at 19.2 Kbps with 8-bit characters, 1 start bit, 1 stop bit, and no parity. The low-order bit of a character is sent first. Packets are framed in a way that allows the start and end of a packet to be easily distinguished. Certain characters have been chosen as framing characters and the protocol guarantees that those characters will not appear on the bus except to mark packet boundaries (excluding a HW or SW failure).

## 4.2.1 Framing

Three characters have been designated as distinguished, two as framing characters and one as a datalink escape:

Table 4-1, Framing Characters

Character	Value	Token	Usage
Start Character	A0h	B0h	This character cannot appear in the body of a transmitted packet. Indicates start of packet.
End Character	A5h	B5h	This character cannot appear in the body of a transmitted packet. Indicates end of packet.
DataEscape Character	AAh	BAh	Indicates beginning of escape sequence.

If a *Start Character*, *End Character* or *DataEscape Character* exists in the body of a packet to be sent, that character must be replaced by an *Escape Sequence* before being transmitted. This guarantees that, aside from hardware or software errors, a *Start Character* indicates the start of a packet and that an *End Character* indicates the end of a packet.

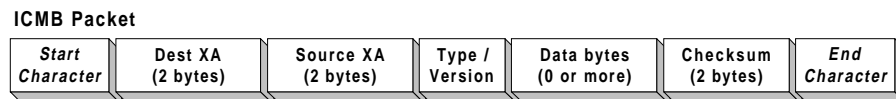
An *Escape Sequence* is a two-character sequence consisting of the *DataEscape Character* followed by a token character representing the original character to be escaped. There are three defined token characters, one for each of the distinguished characters: *Start token*, *End token*, *DataEscape token*.

On transmission, any packet bytes between the *Start Character* and *End Character* that match any of the values in Table 4-1, Framing Characters, are replaced with the corresponding two-character escape sequence. For example, an occurrence of (A0h) will be replaced with (AAh, B0h). An occurrence of (AAh) will be replaced by (AAh, BAh), etc.

## 4.2.2 Packet Format

An ICMB datalink packet consists of a *Start Character* followed by the ICMB address (XA) of the destination bridge, the ICMB address of the source bridge, the packet type, optional data, a checksum, and finally an *End Character*.

Figure 4-1, ICMB Datalink Packet Format



The destination XA is either the ICMB address of the intended target bridge, or the ICMB broadcast address.

The source XA is always the ICMB address of the sending bridge.

The Protocol/Version byte contains two fields, a four-bit *Protocol* field indicating the protocol type of the packet and a four-bit *Version* field indicating the datalink protocol version number. Currently, the only protocol type defined is *Bridge* (value 0) and the datalink protocol version number is 0. *These are the same as the values for ICMB v0.9.*



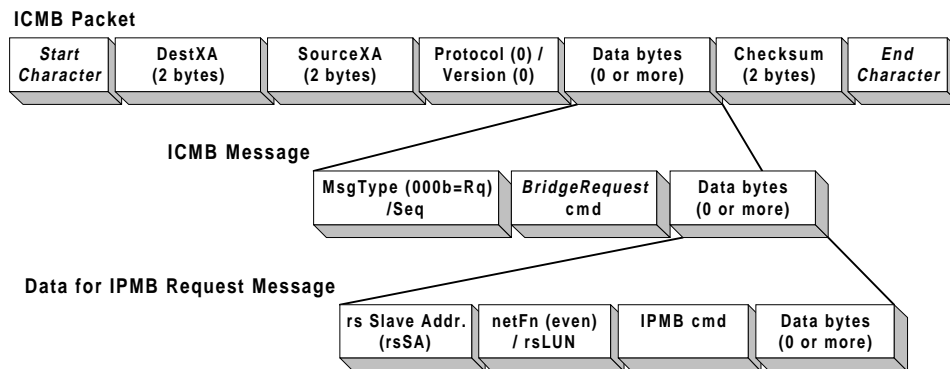
#### 4.2.2.1 ICMB Checksum

For data integrity purposes, each packet has a checksum. The checksum is a 16-bit 2's complement sum to ones checksum (data+checksum=0xffff) calculated over all the characters in the packet excluding the framing characters (*Start* and *End Characters*) and the checksum itself. In addition, the number of characters being checksummed, plus one, is added in to the checksum to make the checksum more robust in the face of dropped characters. For transmission, the checksum is calculated before the packet contents have been escaped (to remove distinguished characters). For reception, the checksum is calculated after any escape sequences have been replaced with their representative characters.

#### 4.2.3 Bridged ICMB-to-IPMB Request Message

Figure 3-7, Full IPMB-to-IPMB Bridge Message Request Format, illustrates the format of an IPMB request message that is to bridge a request to a remote IPMB. The following figure shows the format of the corresponding message that the local bridge puts out onto the ICMB and is received by the remote bridge. *DestXA* and *SourceXA* are the addresses of the transmitting (local) and receiving (remote) bridges, respectively. The *BridgeRequest* command tells the remote bridge to store sequence number and bridge address information that will be used to create an ICMB message for routing the corresponding IPMB response back to the bridge that originated the request.

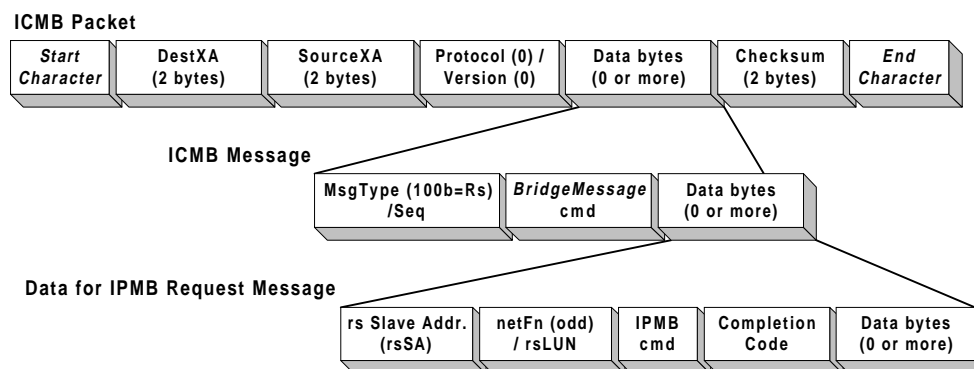
Figure 4-2, Full ICMB-to-IPMB Request Message Format



#### 4.2.4 ICMB-to-IPMB Response Message

Figure 3-7, Full IPMB-to-IPMB Bridge Message Request Format, illustrates the format of an IPMB request message that is to bridge a request to a remote IPMB. The following figure shows the format of the corresponding response message that the local bridge receives from the remote bridge. In this case the *DestXA* and *SourceXA* values are swapped. *DestXA* is now the address of the bridge that originated the request, and *SourceXA* is the address of the responding bridge. The *MsgType* field of the ICMB message is 1xx, indicating an ICMB Response. Similarly, the *NetFn* field that is part of the IPMB data is odd, indicating an IPMB response.

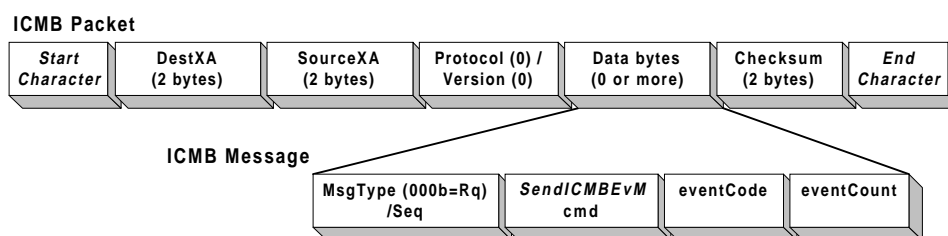
Figure 4-3, Full ICMB-to-IPMB Response Message Format



#### 4.2.5 ICMB Event Message Format

The following is uses the format of an ICMB Event Message as an example of the format of an ICMB bridge-to-bridge message. This message will typically be broadcast. Therefore, the *DestXA* field will be set to the broadcast external node address.

Figure 4-4, Full ICMB Event Message Format

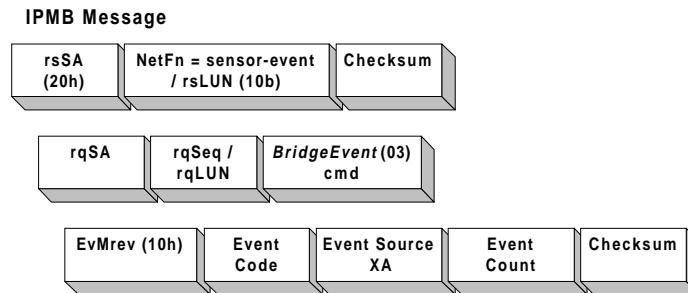


#### 4.2.6 IPMB Event Message for SMS

In a system that has a BMC, a bridge that receives an ICMB *SendICMBEventMessage* command forwards a corresponding IPMB Event Message to System Management Software (Peripheral chassis do not typically accept ICMB Event Messages).

The following figure illustrates the format of the event message that the bridge generates on the IPMB for delivery to system management software. For IPMI v0.9 or v1.0 systems, the message is sent to the BMC's slave address (20h) and the SMS LUN (10b). The *EventSourceXA* field is the 2-byte ICMB address of the bridge that generated the event. The Event Code and Event Count fields are extracted from the *SendICMBEventMessage* command. See Sections 3.4.4.1, Send ICMB Event Message, and 3.4.4.4, Get Bridge Event Count for more information on the Event Code and Event Count fields, respectively. The remaining fields are per the IPMB protocol specification. Figure 4-5, IPMB Message to System Mgmt. Software for ICMB Events, shows the format of the IPMB message as it is received by a BMC from the IPMB. Note that as of this writing, the *BridgeEvent* command has not yet been incorporated into the main IPMI specification. This does not impact the BMC's ability to pass this command to system software, however, since the BMC passes any IPMB command that is received via LUN 10b on to system software.

Figure 4-5, IPMB Message to System Mgmt. Software for ICMB Events



### 4.3 Arbitration and Collisions

If multiple ICMB bridges determine they have the right to send on the bus and start sending, their packets will collide. The ICMB implementation does not detect this. In all likelihood, the messages will be corrupted and any bridges receiving at the time will get a garbled transmission, tossing it all due to either framing errors or checksum mismatch. The IPMB implements reliability via retries, so most likely the requester will try again and get through. Collisions are not fatal, but reduce overall bus and system performance by both using bus bandwidth nonproductively and introducing delays due to retransmission timeouts.

Instead of concentrating on detecting collisions, the ICMB design concentrates on reducing their probability to the point where collisions are a small performance issue. This is done via an arbitration scheme that reduces the window of time where two or more bridges might simultaneously determine they have the right to send on the bus to less than approximately *ArbSample* microseconds. (See Section 7, Timing and Retry Specifications, for timing values.)

#### 4.3.1 Arbitration Protocol

There are two basic bus states where arbitration can occur: when the bus is idle and immediately after a packet has been sent. The most interesting state is the second one. The probability of collision when the bus is idle is relatively low. While a packet is being sent, however, potential senders can be queuing up—waiting for their turn to send. If no arbitration mechanism is used, the probability of multiple bridges trying to send simultaneously is relatively high during busy times.

The basic concept of the arbitration protocol is that a bridge waits a random amount of time (within a minimum and maximum limits) and if no other bridge has done so first, drives an active-low *arbitration pulse* onto the bus for a different random amount of time. The first bridge to drive the bus low wins. If there is a tie, the last bridge to stop driving the bus, (the one with the longer arbitration pulse) wins.

The arbitration process can be driven solely by firmware, or can be hardware assisted. Most firmware-based implementations will benefit from being able to have hardware connections that allow the high-to-low transition of the signal line generate an interrupt.

The arbitration protocol is as follows:

1. There are two possible conditions that indicate when arbitration can be started: Receiving an *End Character*, or seeing the bus idle for an interval greater than *BusFreeTimeout* (refer to section 7,

Timing and Retry Specifications). If the *BusFreeTimeout* interval has expired, the arbitration process can proceed immediately with Step 4.

2. If an *End Character* has just been received, each bridge will delay a minimum amount of time, *ArbDelay*, before starting the arbitration process. This delay is to ensure that the sender of the previous packet has had time to disable its transmitter and that other arbitrating senders have entered their arbitrating state.

All bridges, whether wanting to send or not, must continuously monitor the bus when the bus is in the *Arbitrating* state.

3. Each bridge that wants to transmit will wait for a random amount of time (*ArbPulseStart*) before driving the arbitration pulse onto the bus (Step 4). During this wait interval, each bridge will continuously sample the signal state of the bus. (The maximum sampling interval is given by the *ArbSample* parameter.)
  - A bridge loses the arbitration process if it detects the bus being driven low while waiting to start its arbitration pulse. The bridge will re-arbitrate at the next opportunity
  - If the bus has not been driven low during this interval, it goes on to Step 3.
4. The bridges reaching this step will enable their ICMB transceivers and drive an arbitration pulse onto the bus for a random duration within the range specified by *ArbPulseWidth*. They then briefly drive the bus high for the *PreCharge* interval, disable their transceivers and sample the bus signal state. The different arbitration pulse widths are quantified to take into account the time between when a bridge disables its transceiver and sample the bus state.
  - A bridge loses arbitration if it detects the bus has transitioned to a low state before the conclusion of the *ArbLoss* interval following the *PreCharge* pulse. It will try again at the next arbitration opportunity.
  - If the bus is in the high (default) state, a bridge assumes that it has won the right to send and immediately starts sending its packet.

Bridges are required to track bus state, including arbitration periods, even if they have no packets to send. This keeps the bridges in sync with respect to bus state and allows them to know when the bus is idle or busy.

If a bridge is given a packet to send during an arbitration interval (whether other bridges are currently arbitrating or not), it will wait until either the next arbitration interval or the bus enters the idle state.

The arbitration pulse and precharge pulse transitions may cause listening UARTs to think they have received a character prior to the *Start Character*. Therefore, an implementation of this mechanism should:

- From a receiving perspective, be able to deal with extraneous characters at the start of a packet.
- From a transmitting perspective, a bridge that wins arbitration must wait for the *PktStartMin* interval before transmitting the first (start) character of its packet.

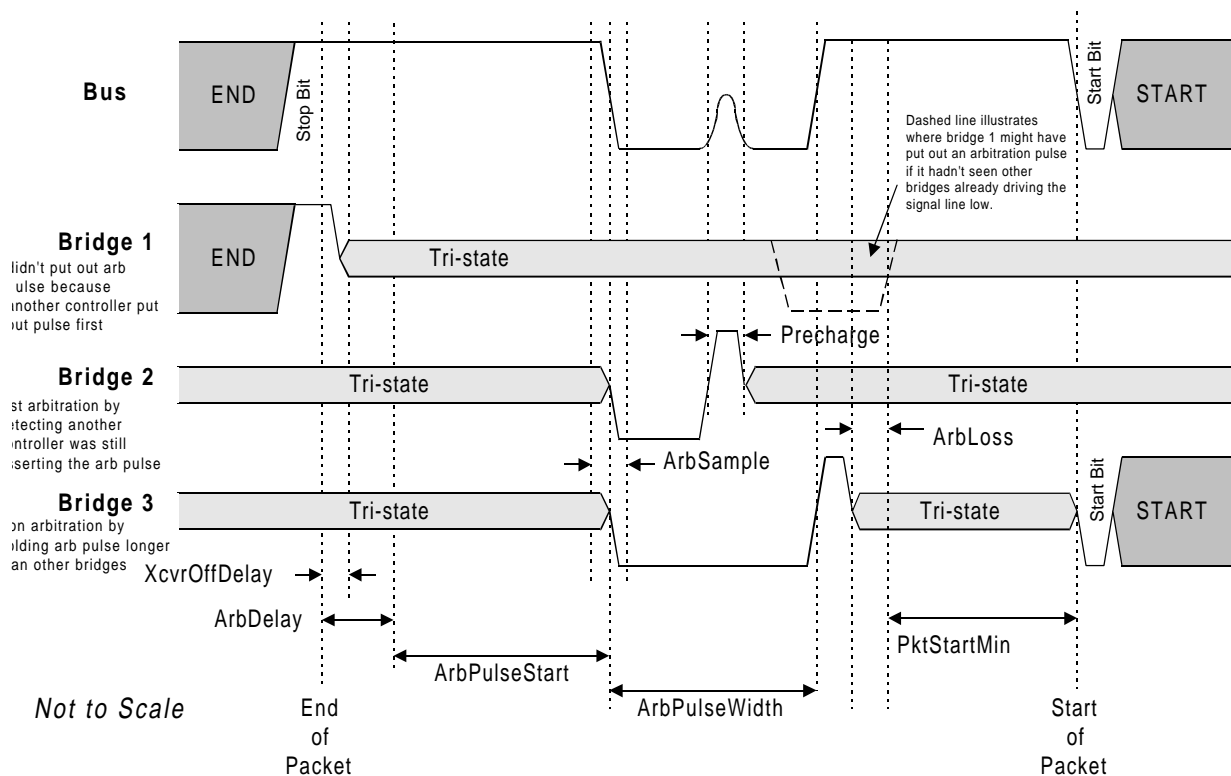
Figure 4-6 shows a simple example of the arbitration process. The first signal figure, labeled ‘bus’, is the sum of the outputs of the all bridges on the bus and represents the net electrical state of the bus as

would be seen by a receiver. The signals labeled Bridge 1, Bridge 2, and Bridge 3 indicate the states to which the respective bridges are individually driving the bus. The RS-485 transceivers are designed such that a '1' state will be maintained when the transmitters are disabled (high impedance, sometimes referred to as the 'tri-stated' or 'tri-state' condition).

In this example, three bridges, 1, 2 and 3, arbitrate for the bus. Bridge 1 is shown as being the bridge that last had the bus and is concluding its packet. Each bridge starts arbitration by waiting a random time after seeing the end of a packet to start their arbitration pulses. Bridge 1 notes that some other bridge (in this case both bridges 2 and 3) has driven the bus low before it has had the opportunity to start its arbitration pulse and concludes it has lost. (The point at which Bridge 1 would have driven its pulse is illustrated as a dotted line pulse on the Bridge 1 signal in the figure.)

After their arbitration pulse wait interval ends, bridges 2 and 3 simultaneously (within *ArbSample*) start driving their arbitration pulses on the bus. Bridge 2 ends its arbitration pulse first and tests the bus state. Bridge 2 sees that the bus is still low (still being driven by bridge 3) and concludes it has lost arbitration. Bridge 3 continues driving and at the end of its arbitration interval also stops driving the bus and tests the bus state. The state is now high and Bridge 3 assumes that it has won, allowing it to start sending its packet.

Figure 4-6, Arbitration Timing & Example



### 4.3.2 Collision Behavior

A collision is defined as the condition where two or more bridges simultaneously conclude that they have won arbitration. A collision is not detectable by bridges while they are transmitting, and depending on the relative lengths of the packets, they may not know afterwards that it has occurred.<sup>1</sup>

Receiving bridges may see partial packets and or gaps in packets depending on how the characters being sent interfere with each other. Packet framing characters may be lost or generated by the interference. Collisions, then, show up as packet errors that are caught by the packet data integrity checks.

A collision that corrupts either a request or a response causes the message to be rejected by either by the responder or the requester, respectively. In either case, the requester typically times out waiting for the response and retries the request. The combination of packet data integrity checks and datalink protocol bus state recovery (e.g. retries) will return the bus to a known state.

The probability of a collision relates directly to the likelihood that more than one bridge will attempt to arbitrate for the bus after a given message, that those bridges will start their arbitration pulses within *ArbSample* of one another, and that the bridges will select the same arbitration pulse width.

While it's highly unlikely that two firmware implementations would line up within *ArbSample* of one another, a hardware-based arbitration may be able to do this repeatedly. There are 128 different combinations of *ArbPulseStart* and *ArbPulseWidth*. If the selection of intervals were truly random the possibility of any two bridges colliding would be one in 128—if they were competing for the same arbitration opportunity. Note that, once address resolution has taken place, most requests will be initiated by system management software from a single system. Thus the net likelihood of collisions is based on the design of that software. If the software avoids generating overlapping requests to multiple systems, the likelihood of collisions during operation is significantly reduced.

### 4.3.3 Arbitration Pulse Generation

This section describes recommendations for implementing the arbitration pulse. Other methods may be used without violating conformance with this specification.

There are two intervals that define the arbitration pulse, the pulse start interval (*ArbPulseStart*) and the pulse width (*ArbPulseWidth*). These intervals vary in units of *ArbIncrement*.

*There are sixteen possible intervals of ArbPulseStart, and eight possible intervals for ArbPulseWidth. This yields 128 different arbitration pulses.*

The goal is to obtain a random selection of arbitration pulses between successive attempts to arbitrate for the bus.

---

<sup>1</sup> A bridge may conclude that a collision occurred if, after transmitting, it sees additional characters and an End Character, but no Start Character, following its packet. This collision detection mechanism is not reliable, and only covers a bridge that is sending a packet for a short duration than another bridge. In general, it is best to simply assume that transmitting bridges cannot detect collisions. It is recognized that it is possible to create a modified hardware interface that includes the ability to monitor the bus state during transmission. This would typically require a separate receiver connected on the bus-side of the interface past any series resistors between the bus and the transmitter, or a transceiver with similar intrinsic characteristics. This would potentially allow detecting mismatches between the transmitted and received bits that could be used to cause the sender to abort the transmission and retry on the next arbitration opportunity. The design and implementation of such a modified interface is beyond the scope of this specification.

Ideally, bridges would include true-random number generation capability that would be part of the hardware—but this is not typically available for low-cost microcontroller implementations. In lieu of such a capability, one mechanism is for the bridge generate these intervals based on a 7-bit field extracted from a firmware-based 16-bit pseudo-random number generator. The selection of the pseudo-random number generation algorithm is left to the implementer.

The pseudo-random number generator should be advanced for each arbitration loss on that message. The random number generator should be periodically advanced between arbitration or re-seeded between arbitration attempts in place of simply advancing the counter on the first attempt. A free running 16-bit counter running at a 100 kHz or higher rate is a reasonable source for reseeding the generator.

To reduce the possibility that identical controllers come up in synch when devices power up, it is recommended that the initial seed of the random number generator should be derived from the bridge address or other unique number. Another option is to use a free-running counter, or other hardware that will produce a number that varies between controllers.

## 4.4 Connector ID Signal Generation

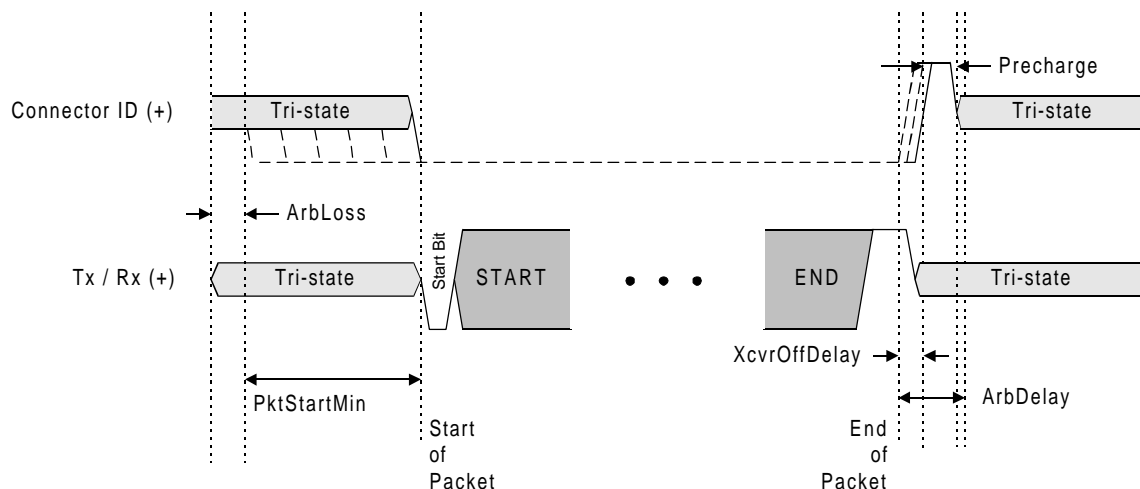
The timing for the Connector ID signal is shown in *Figure 4-7, Connector ID Signal Timing*, below. The timing intervals are specified in *Table 7-2, Arbitration Timing Specifications*.

The Connector ID is tri-stated between packets. The signal is driven to ‘0’ during *PktStartMin* by the bridge that has won arbitration of the ICMB. While the signal is only needed for the *GetConnectorID* request, it can be asserted during requests and responses for any command. This is so transmission firmware does not need to differentiate which command is being sent, and whether the transmission is for a request or response.

The Connector ID signal is deasserted at the end of the packet. Prior to the signal being tri-stated, a pre-charge pulse is generated to get the signal into its idle ‘1’ state. The precharge pulse must start during *ArbDelay*.

A responder that is sampling the state of the Connector ID signal can do so during any time from the start to the end of the packet. I.e. during the reception of packet characters. This sampling should be done multiple times or debounced in order to reduce the possibility that a noise spike could be interpreted as a Connector ID signal assertion.

Figure 4-7, Connector ID Signal Timing



## 4.5 Performance

The average arbitration process takes about 2 character times. At 19.2 Kbps with no intercharacter delays and a maximum packet length of 33 characters, the maximum packet rate is about 55 packets per second.

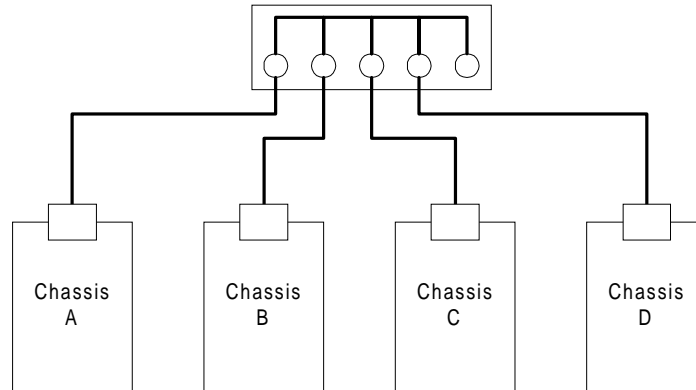
## 4.6 Interconnect Topologies

This section describes a number of options that can be used for interconnecting ICMB systems. Combinations of the different connection approaches may be deployed. It is recommended that all ICMB-based chassis include two ICMB connectors in order to provide support for several interconnect options. This includes passive star, daisy-chain, and T-drop topologies. While nothing precludes wiring the bus in a ring configuration, there may be noise implications from creating a large loop for the signals.

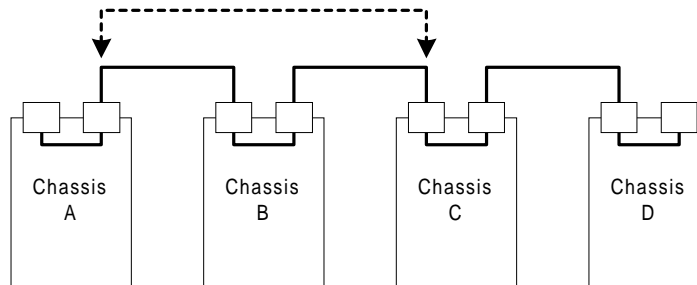
ICMB transceivers must all share a common ground. It is the responsibility of the system designer to ensure appropriate safety ground connections, and for the system installer to provide a compatible grounding scheme for chassis power.

**Passive Star:** Individual ICMB cables are electrically tied together at a single distribution point. This can be a distribution or terminal block. The advantage to this approach is that a chassis can be readily removed without significant impact to bus traffic. The distribution block may have ICMB connectors, or may utilize an alternative connector if custom cables are created. One disadvantage to this approach is the additional cost of the distribution component. The topology is also less readily extensible, since growing beyond a given number of chassis would require obtaining a larger or additional distribution block.

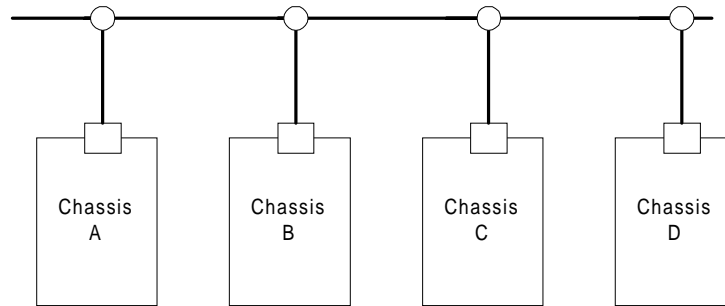


*Figure 4-8, Passive Star Interconnect*

**Daisy-chain:** Each chassis is provided with two ICMB connectors that are electrically tied together inside the chassis. Individual systems are cabled together by connecting cables as shown in the following figure. To remove a chassis for servicing, the bus may need to be temporarily broken and the removed chassis cabled around, as illustrated by the dotted line in the following figure. This approach is simple and low-cost, but may take longer to service—potentially leading to temporary bus disruptions. It also may be prone to servicing errors where bus segments are accidentally left disconnected. Adding a new chassis to the bus is simply a matter of getting an additional cable, and then linking the new chassis into the bus.

*Figure 4-9, Daisy-chain Interconnect*

**T-drop:** A 'backbone' cable, with multiple tee's for connecting chassis is provided, as illustrated in the following figure. This approach may be convenient for relatively fixed installations. The advantages are reduced cable lengths and better cable dressing. This may result in a significantly cleaner installation, particularly in a rack. In general, the approach is less flexible than either the daisy-chain or passive star approach.

*Figure 4-10, T-drop Interconnect*

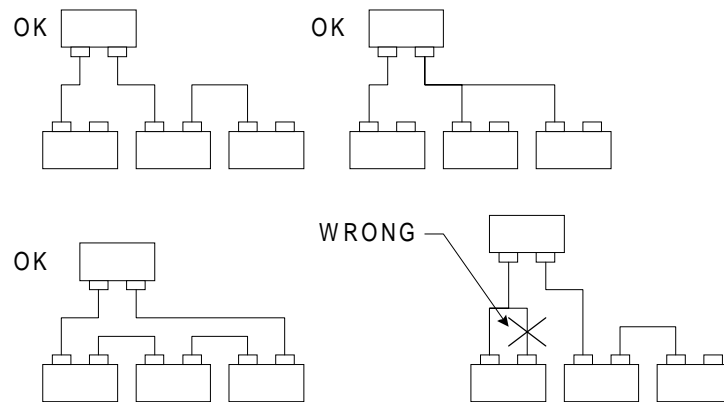
## 4.7 ICMB Cabling Topology Determination

The general algorithm for determining the cabling topology works as follows. The system that is driving the discovery (hereon called the 'host') first determines which systems are directly connected to it. It does this by sending a *GetConnectionID* command to every other system on the bus. (The Connection ID signal can be asserted on all connectors from the host simultaneously). Once the host knows which systems are directly connected to it, it uses the *SendConnectionID* command to direct those systems to report which systems they are directly connected to.

At this step, the host should have enough information to tell which systems are directly connected to it, and by which connectors. It also has a list of the 'second tier' systems that are directly connected to the systems that are directly connected to the host. The algorithm continues by using the *SendConnectionID* command to get the second tier systems to report which systems they're directly connected to. At this point, the host should have the data it needs to determine the connections between the second tier systems and the first tier systems. The process repeats until all systems have been queried.

*Figure 4-11, Identifiable Cabling Topologies*, illustrates some of the allowed cabling topologies that can be determined for chassis where the Connector ID signal is implemented. Note that only one connector from a given chassis can be connected to a given ICMB segment (Here and ICMB segment is defined as an interconnection where there is an electrically continuous connection for the Connector ID signal among all chassis on that interconnection.)

Figure 4-11, Identifiable Cabling Topologies



## 5. Bridge Command Summary

The following table presents a summary of the ICMB bridge commands. They all fall under the *Bridge* IPMI network function.

Table 5-1, ICMB Bridge Commands

Cmd	Command Name	Request Data	Response Data
<b>Management Commands</b>			
00h	GetBridgeState		byte 1 - completion code byte 2 - bridge state 00 = Disabled 01 = Enabled 02 = Assigning 03 = Error
01h	SetBridgeState	byte 1 - bridge state 00 = Disabled 01 = Enabled	byte 1 - completion code
02h	GetICMBAddress		byte 1 - completion code byte 2:3 - ICMB address
03h	SetICMBAddress	byte 1:2 - ICMB address	byte 1 - completion code
04h	SetBridgeProxyAddress	byte 1:2 - ICMB address byte 3 - IPMB address byte 4 - LUN	byte 1 - completion code
05h	GetBridgeStatistics		byte 1 - completion code byte 2:N - Bridge Statistics
08h	ClearBridgeStatistics		byte 1 - completion code
09h	GetBridgeProxyAddress		byte 1 - completion code byte 2:3 - ICMB address byte 4 - IPMB address byte 5 - LUN
0Ah	GetICMBConnectorInfo	byte 1 - numericID	byte 1 - completion code byte 2 - flags byte 3 - nConnectors byte 4 - type/length byte 5:N - IDString bytes (field may be absent if numericID = 00h)
0Bh	GetICMBConnectionID		byte 1 - completion code byte 2 - numericID byte 2 - typeLength byte 3:N - IDString
0Ch	SendICMBConnectionID		byte 1 - completion code 01h - illegal connector ID byte 2 - rCompletion. byte 3 - numericID byte 4 - typeLength byte 5 - IDString

Cmd	Command Name	Request Data	Response Data
<b>Discovery Commands</b>			
10h	PrepareForDiscovery	.	byte 1 - completion code
11h	GetAddresses		byte 1 - completion code byte 2:N - List of discovered bridges
12h	SetDiscovered		byte 1 - completion code
13h	GetChassisDeviceId		byte 1 - completion code byte 2 - Chassis Device ID
14h	SetChassisDeviceId	byte 1 - Chassis Device ID	byte 1 - completion code
<b>Bridging Commands</b>			
20h	BridgeRequest	byte 1:N - Data to be bridged to next bus. See text	byte 1 - completion code byte 2:M - Response from bridge request. See text.
21h	BridgeMessage	byte 1:N - Data to be bridged to next bus. See text	byte 1 - completion code byte 2:M - Response from bridge request. See text.
<b>Event Commands</b>			
30h	GetEventCount		byte 1 - completion code byte 2 - event count
31h	SetEventDestination	byte 1:2 - ICMB address of event destination bridge	byte 1 - completion code
32h	SetEventReceptionState	byte 1 - reception state 0 = Disabled 1 = Enabled	byte 1 - completion code
33h	SendICMBEventMessage	byte 1 - Event Code 0 = Online 1 = Attention (a.k.a. 'Sensor') byte 2 - eventSA byte 3 - LUN	byte 1 - completion code
34h	GetEventDestination (optional)		byte 1 - completion code byte 2:3 - ICMB address of event destination bridge
34h	GetEventReceptionState (optional)		byte 1 - completion code byte 2 - reception state 0 = disabled 1 = enabled
<b>OEM Commands</b>			
C0h - FEh	OEM Defined		byte 1 - completion code

Cmd	Command Name	Request Data	Response Data
0FFh	Error Report		byte 1 - completion code byte 2 - Original command byte 3 - Error Code: 0 = Unknown 1 = Suspect Checksum 2 = Illegal Command 3 = Bad Length 4 = Bad Data Field 5 = Unrecognized netFn 6 = Invalid LUN 7 = Duplicated Request 8 = Node Busy C0h-FFh = OEM error codes

## 6. Chassis Device Command Summary

The following table presents a summary of the ICMB Chassis Device commands. They all fall under the *Chassis* IPMI network function.

*Table 6-1, Chassis Device Command Summary*

Cmd	Command Name	NetFn	Request Data	Response Data
<b>Chassis Device Commands</b>				
00h	GetChassisCapabilities	Chassis		byte 1 - completion code byte 2 - Capabilities Flags bit 0 - Provides intrusion bit 1 - Provides Secure Mode byte 3 - Chassis FRU Info Device Address byte 4 - Chassis SDR Device Address byte 5 - Chassis SEL Device Address byte 6 - Chassis SM Device Address
01h	GetChassisStatus	Chassis		byte 1 - completion code byte 2 - Current Power State bit 0 - Power is on bit 1 - Power overload bit 2 - Interlock bit 3 - Power fault bit 4 - Power control fault bit 5 - Power restore policy byte 3 - Last Power Event bit 0 - A/C fail bit 1 - Power overload bit 2 - Interlock bit 3 - Power fault bit 4 - Command on/off byte 4 - Misc Chassis State bit 0 - Intrusion enabled bit 1 - Secure mode enabled bit 2 - Drive fault bit 3 - Cooling/fan fault

Cmd	Command Name	NetFn	Request Data	Response Data
02h	ChassisControl	Chassis	byte 1 - power command 00h : power off 01h : power on 02h : power cycle  03h : hard reset 04h : pulse FP NMI (if supported)	byte 1 – completion code
03h	ChassisReset	Chassis		byte 1 - completion code
04h	ChassisIdentify	Chassis		byte 1 - completion code
05h	SetChassisCapabilities (optional) - see text on <i>GetChassisCapabilities</i> command.	Chassis	byte 1 - Capabilities Flags bit 0 - Provides intrusion bit 1 - Provides Secure Mode byte 2 - Chassis FRU Info Device Address byte 3 - Chassis SDR Device Address byte 4 - Chassis SEL Device Address byte 5 - Chassis SM Device Address	byte 1 - completion code
0FH	GetPOHCounter	Chassis	see IPMI specification	see IPMI specification



## 7. Timing and Retry Specifications

This section contains tables specifying the timing requirements for the various aspects of bridge and ICMB function.

Table 7-1, General Timing Specifications

Sym.	Parameter	Min	Typ	Max	Units	Description	Notes
t1	<i>ChassisOnline</i> event message interval	1.8	2.0	4.5	s	Interval at which a bridge periodically sends <i>ChassisOnline</i> event messages prior to being discovered.	1
t2	<i>GetICMBAddress</i> interval during <i>enabled</i> state	1.8	4.0	5.0	s	Interval at which a bridge periodically transmits the <i>GetICMBAddress</i> message for the purpose of address conflict detection.	1
t3	<i>GetICMBAddress</i> interval during <i>assigning</i> state	90	100	200	ms	Interval between transmissions of the <i>GetICMBAddress</i> message for the purpose of address conflict detection during address resolution.	2
C1	<i>GetICMBAddress</i> retry count during <i>assigning</i> state	3	3	6	-	Number of times a bridge must timeout waiting for a response to the <i>GetICMBAddress</i> message before it can assume the given address is available for use.	
t4	<i>GetICMBAddress</i> response timeout during <i>assigning</i> state	60			ms	The interval a bridge should wait before it can assume no response to the <i>GetICMBAddress</i> command.	2
C2	<i>PrepareForDiscovery</i> retry count	3	3			Number of times the <i>PrepareForDiscovery</i> message should be issued by System Management Software, or other agent, at the start of the ICMB bridge discovery process.	
t5	<i>BridgePropagation</i> Bridge Message Propagation Time			5	ms	Time between receiving a message and having it ready for delivery at the next interface.	
	Bit Rate		19.2		Kbps		
	Bit Rate Tolerance			+/- 2	%		
	<i>CharTime</i>		520.8		μs	A character time is 10 bit intervals. A bit interval is 1/BitRate.	
t6	<i>InterCharAvg</i> Average inter-character interval			1	char time	This interval is an average over the entire transmission. The interval between any two given characters can be greater, but no single inter-character interval can be greater than <i>InterCharMax</i> . The interval is measured from the conclusion of the stop bit for one character to the beginning of the start bit for the next character.	3
t6	<i>InterCharMax</i> Maximum inter-character interval			14	char times	This is the interval from the conclusion of the stop bit for one character and the beginning of the start bit for the next character.	
t7	<i>BusFreeTimeout</i>	15			char times		3

Notes:

1. This specification may be temporarily violated during initialization / re-initialization of the bridge.
2. This interval excludes time required to win bus arbitration.
3. One character time (char time) is equivalent to 10 bits transmitted at the specified bit rate. The character time tolerance is the same as the bit rate tolerance.

Table 7-2, Arbitration Timing Specifications

Sym.	Parameter	Min	Typ	Max	Units	Description	Notes
	<i>XcvrOffDelay</i>			60	μs		
	<i>ArbDelay</i>			90	μs		
	<i>ArbSample</i>			10	μs	Interval for sampling state changes during arbitration.	
	<i>ArbStartWindow</i>			10	μs	Time between sampling bus high and driving the arbitration pulse low.	
	<i>ArbPulseIncrement</i>		30		μs		
	<i>ArbPulseTolerance</i>			+/-10	μs		
	<i>ArbPulseWidth</i>	30		210	μs	The arbitration pulse width varies from min to max in increments of <i>ArbPulseIncrement</i> , with an overall tolerance of <i>ArbPulseTolerance</i> .	
	<i>ArbPulseStart</i>	0		450	μs	The arbitration pulse width varies from min to max in increments of <i>ArbPulseIncrement</i> , with an overall tolerance of <i>ArbPulseTolerance</i> .	
	<i>PreCharge</i>	12	16	20	μs	The <i>PreCharge</i> interval follows the arbitration pulse. The bridge drives its output high to speed the signal transition from the low to high state.	
	<i>PktStartMin</i>	1	1	2	char time	The UART in some implementations may see the arbitration pulse as a start pulse. This delay is to ensure the Start Character is not corrupted by the transition.	
	<i>ArbLoss</i>	0		10	μs	A low detected anywhere in this interval indicates a loss of arbitration. The interval begins following the <i>PreCharge</i> pulse.	

## 8. Electrical Specifications

The ICMB is specified to be used with “1/4 load” or better TIA/EIA RS-485 transceivers. A 1/8<sup>th</sup> load transceiver, such as the Linear Technology Corporation LTC1487, is preferred. TIA/EIA RS-485 parallel termination is not used. Instead, a series termination is used. This is done to avoid the need for having termination resistors placed at the ends of the cable.

The bus is specified to electrically support up to 64 chassis on a given ICMB bus.

All electrical characteristics of the transceivers are 1/4 load TIA/EIA RS-485 compatible, measured at the connector, unless otherwise specified.

SYMBOL	PARAMETER	MIN	TYP	MAX	UNITS
-	Loading			1/4	TIA/EIA RS-485 Unit Load
I <sub>OSD1</sub>	Driver short-circuit current, V <sub>out</sub> = HIGH	35			mA
I <sub>OSD2</sub>	Driver short-circuit current, V <sub>out</sub> = LOW	35			mA

### 8.1 Optional Current Limit

External circuitry can be used to limit the supply current draw from standby 5V power. The transceiver must still be able to meet the minimum driver short-circuit current specifications listed above. The transceivers themselves shall have intrinsic short-circuit protection such that the device will not be damaged by an indefinite short across the outputs.

### 8.2 Failsafe Level

The transceiver is required to have a failsafe feature that guarantees a logic-high output if the input is open circuit.

### 8.3 Common Mode Choke

An optional Common Mode Choke can be utilized to reduce high-frequency electromagnetic interference. The selection of the device is implementation-specific. The effect of the choke should be negligible on differential signals over a 0Hz to ~200 kHz range.

### 8.4 Series Termination

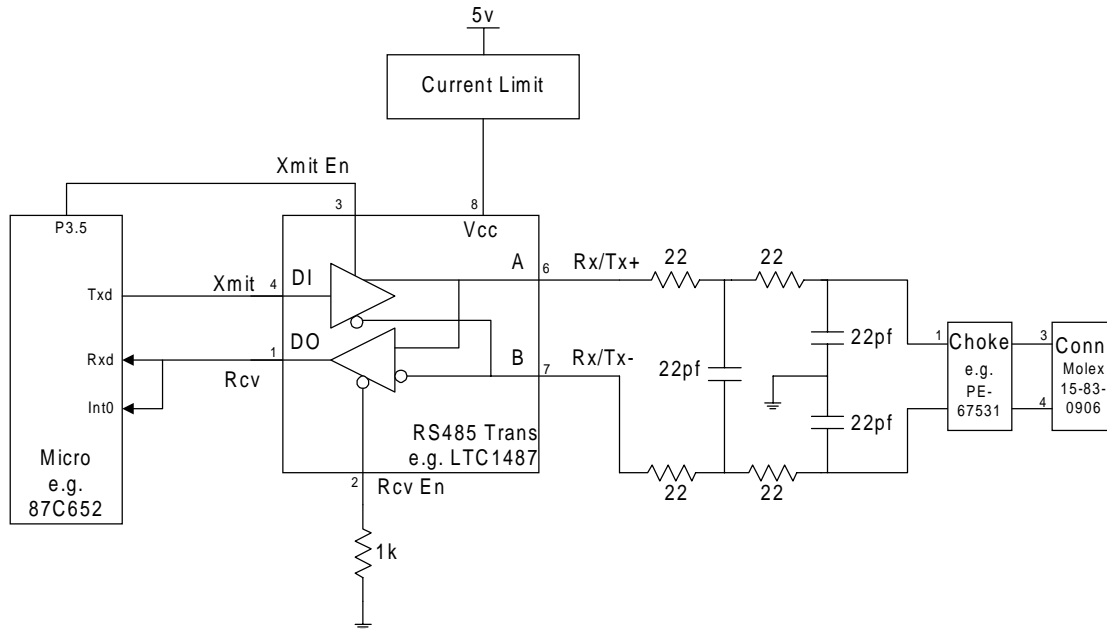
The ICMB uses series termination to reduce the effect of signal reflections on the cable. Resistor values should be selected such that the output impedance of the driver in series with the termination resistors matches the cable impedance.

### 8.5 ICMB Transceiver Connections

*Figure 8-1, Example ICMB Transceiver Circuit*, shows an example of an ICMB transceiver circuit for an ICMB connection that does not incorporate the optional connector ID signals. The following section present an example illustrating transceiver connections for the Connector ID signals.

Note that the listed components are examples only. It is the responsibility of the designer to create the ICMB transceiver circuitry that meets the electrical specifications plus any additional product or agency requirements, such as electromagnetic interference specifications.

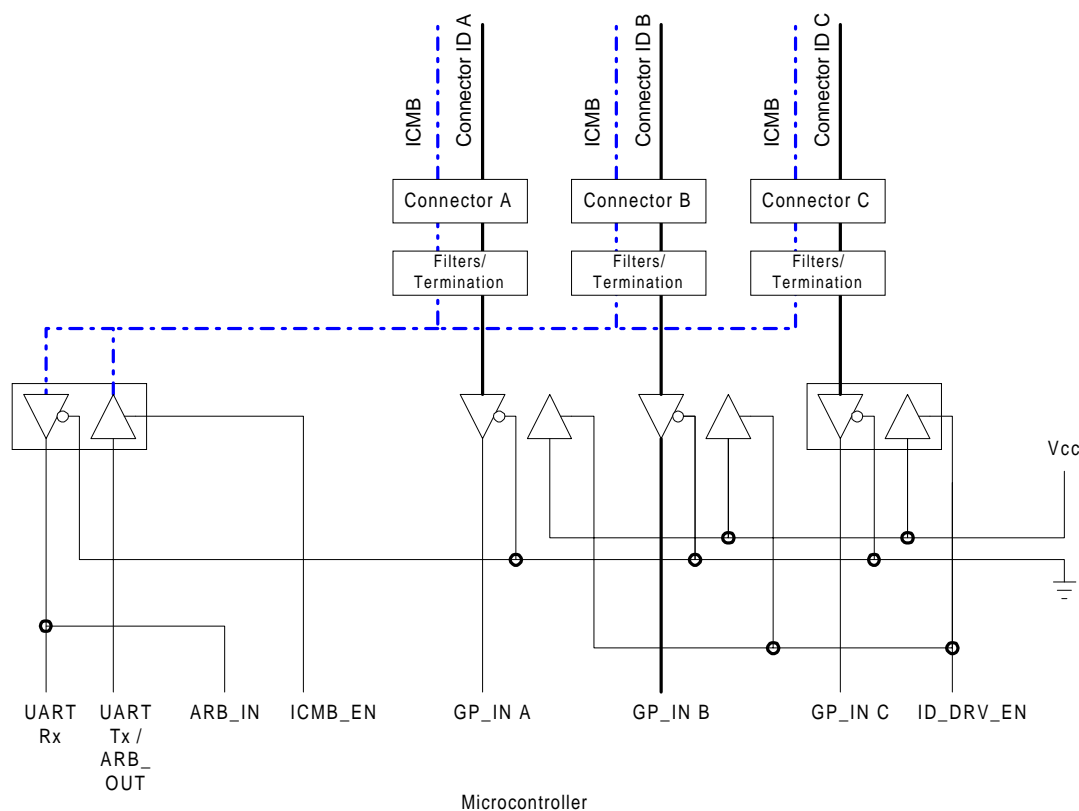
Figure 8-1, Example ICMB Transceiver Circuit



## 8.6 Connector ID Interconnect Example

Figure 8-2, Example Connector ID Signal Connections, illustrates an example ICMB configuration using the Connector ID signal option. The figure shows three chassis connectors. The ICMB connection is bussed between the connectors and goes to a single RS-485 transceiver while each Connector ID signal is routed to a separate RS-485 transceiver in the chassis. To simplify the figure, the ICMB and Connector ID signals are just shown using singles line rather showing both signals of the differential signal pair.

Figure 8-2, Example Connector ID Signal Connections



As inputs, the Connector ID signals must be monitored individually; therefore they're shown routed to individual general-purpose input pins on the management controller in this example.

As outputs, the Connector ID signals are either driven to '0', '1', or placed into the high-impedance state simultaneously. The Connector ID signal needs to be briefly driven to '1' to speed up the 0-to-1 transition. Thus, two signals are required. One to control the polarity of the output and the other to control whether the output is driven or not.

Note that an actual implementation will take into account things like the default state of the microcontroller output pins. For example, if the output pins in the figure went high as the default state the transceivers would come up enabled. This would likely cause problems with the bus during the microcontroller's initialization.

## 8.7 Cable

ICMB cables can be routed between systems in a daisy-chained, passive star, or multiple 'T' arrangement. There are no additional requirements on stub-lengths or lengths of segments between chassis.

- Maximum total cable length per ICMB bus: 600 feet
- Differential Impedance: 106 Ohms Nominal @ TDR

- Mutual Capacitance: 13.0 pF/ft Nominal
- Single ended capacitance: 21.0 pF/ft nominal
- Velocity of Propagation: 73% Nominal
- Conductor DC Resistance: 0.025 Ohms/ft Nominal @ 20°C

Category 5 UTP cable may also be used for Type B connectors.

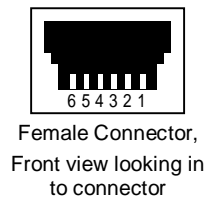
## 8.8 Connectors

There are two connector types specified for the ICMB. These are referred to as the ‘Type A’ and ‘Type B’ connectors.

### 8.8.1 Type A Connector

The Type A connector is a six-pin MOLEX SEMCONN or AMP SDL modular-type connector. The female connector, mounted on the chassis, is Molex part number 15-83-906 or equivalent. Cables use the corresponding male connector.

Table 8-1, Type A Connector Pinout



signal	pin
GND	1
No Connect (reserved)	2
Tx/Rx (+)	3
Tx/Rx (-)	4
† Connector ID (+)	5
† Connector ID (-)	6

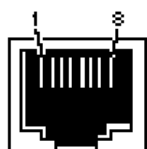
† Optional *Connector ID* signal, see text.  
These signal lines must be ‘no-connect’ (left unconnected) if the Connector ID capability is not implemented.

Care should be taken to check connections when hooking IPMI v1.0 systems to IPMI v0.9 systems. Some ICMB v0.9 implementations may have connected free pins on the Type A connector to GND. While this is compatible today, an adapter may be required to connect these implementations to future versions of ICMB. Another potential problem is a reversal of the Tx/Rx + and Tx/Rx – signals in some v0.9 implementations. If encountered, this will require obtaining or fabricating a cable or adapter that undoes the reversal between systems.

## 8.8.2 Type B Connector

The Type B connector is a keyed RJ45-type modular connector (this is to prevent standard RJ45 LAN connectors from accidentally being plugged into the ICMB). This connector is fairly widely available, low cost, and typically uses field termination tools common to the RJ45 connector used for 10 and 100 Mbps twisted-pair Ethernet. The cable plug is AMP part number 5-554743-3 or equivalent. A corresponding jack (socket) is used for the chassis.

Table 8-2, Type B Connector Pinout



signal	pin
Tx/Rx (+)	1
Tx/Rx (-)	2
GND	3
† Connector ID (+)	4
GND	5
† Connector ID (-)	6
No Connect (reserved)	7
No Connect (reserved)	8

† Optional *Connector ID* Signal, see text. Signal line should be a 'no-connect' (nc) if Connector ID capability is not implemented.



## Appendix A. Bridging Operation - A 'Memo' Analogy

It may be useful to use one of those old 'memo' analogies to explain how bridging works. Suppose there are four offices: A, B, C, and D. Each office in sequence is connected with a door, i.e. there is a door between A and B, B and C, and between C and D.

### Office A formats a request

I'm in office 'A' and I'm curious about the worker in office D. 'Seems I haven't heard anything from him in a while. So I grab a sheet of memo paper and format a status request message. It say's "How's it going?"

### A sends to B

I have a notepad and record the following before I send the envelope:

*Request Letter 1, via office B. Request was "How's it going?"*

I put the memo in an envelope, and address it:

*To: office D*

I then put that envelope in another envelope, and address it:

*To: office C*

I then put that in yet another envelope and address it:

*To: office B - Request 1. From: office A.*

I then slide the envelope under the door to office B.

### B sends to C

The worker in office B opens the outer envelope and removes the contents, finding an envelope labeled:

*To: office C*

The worker in office B has a notepad and writes down:

*Request Letter 1 from office A, forwarded to office C as Request Letter 219.*

The worker adds:

*- Request 219. From: office B*

to the address on the envelope and pushes it under the door to office C.

### C to D

The worker in office C receives envelope and opens it, only to find another envelope labeled:

*To: office D*

The worker writes down on their notepad:

*Request Letter 219 from office B, forwarded to office D as Request Letter 55.*

The worker adds:

*- Request 55. From: office D*

and pushes the envelope under the door to office D.

### **D responds to C**

The worker in office D receives the envelope and writes down on their notepad:

*Request Letter 55 from office D*

The memo is taken out and read. It says “How’s it going?”. The worker in office D wonders why the worker in office C is wants to know how things are going, but responds anyway. The worker in office D takes out a fresh memo sheet and writes down “OK”. This is then put in a fresh envelope and labeled:

*To: office C - Response 55. From: office D*

and pushed back under the door to office C.

### **C responds to B**

The worker in office C receives the envelope and checks his notepad to see who “Request Letter 55 to office D” was originally from. The notepad lists this as having come from office B as Request Letter 219. So the worker takes the memo out of the envelope, places it in a new one, and labels it:

*To: office B - Response 219. From: office D, via office C*

This is then pushed through the slot in the door to office B.

### **B responds to A**

The worker in office B receives the tube and checks their notepad to see who “Request Letter 219 to office C” was originally from. The notepad lists this as having come from office A as Request Letter 1. So the worker takes the memo out of the envelope, places it in a new one, and labels the envelope:

*To: office A - Response 1. From: office D, via office C, via office B*

This is then slid under the door to office A.

### **Office A handles response**

I receive an envelope. It’s labeled:

*To: office A - Response Letter 1. From: office D, via office C, via office B*

I check my notepad for request messages that I’ve sent to via office B and see that this should be a response to my request message 1 ‘How’s it going?’ to office D beyond office C. I then open the envelope and find the reply “OK”.

I’m reassured to find that the worker in office D is all right.

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